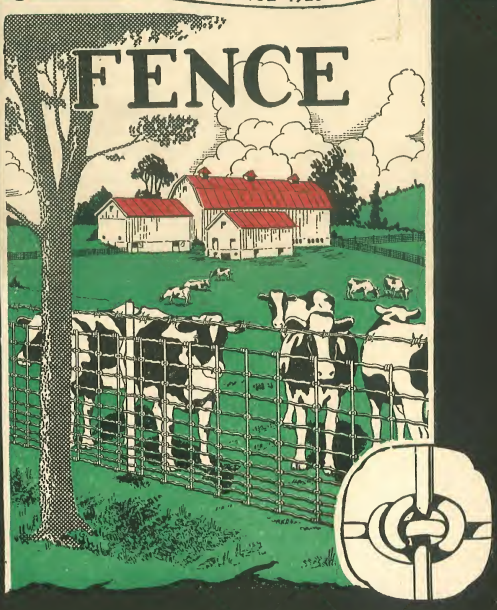
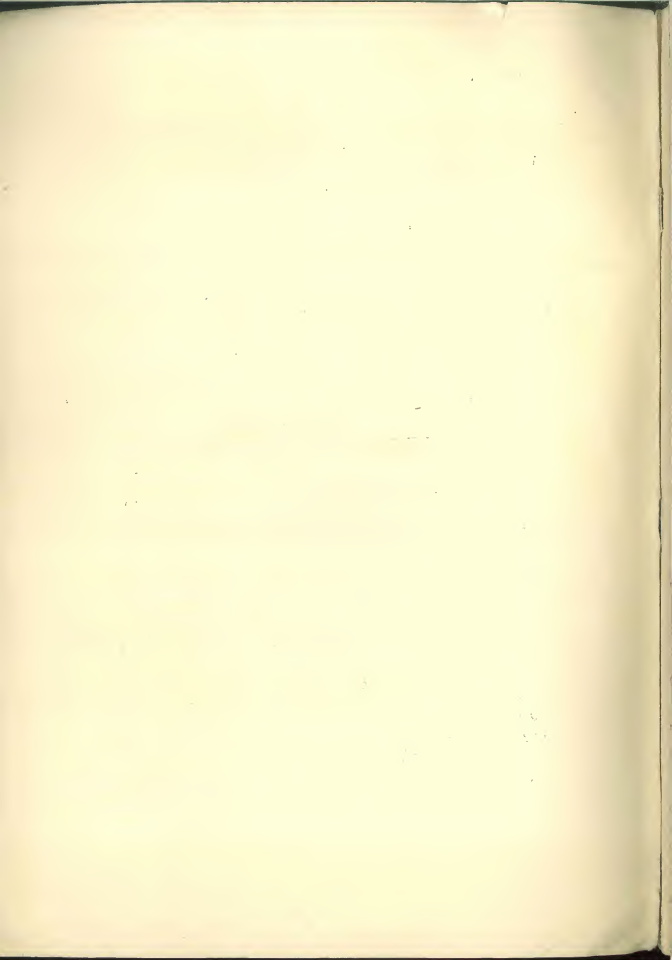
# EADCLAD

REG. U. S. PAT. OFFICE 1923

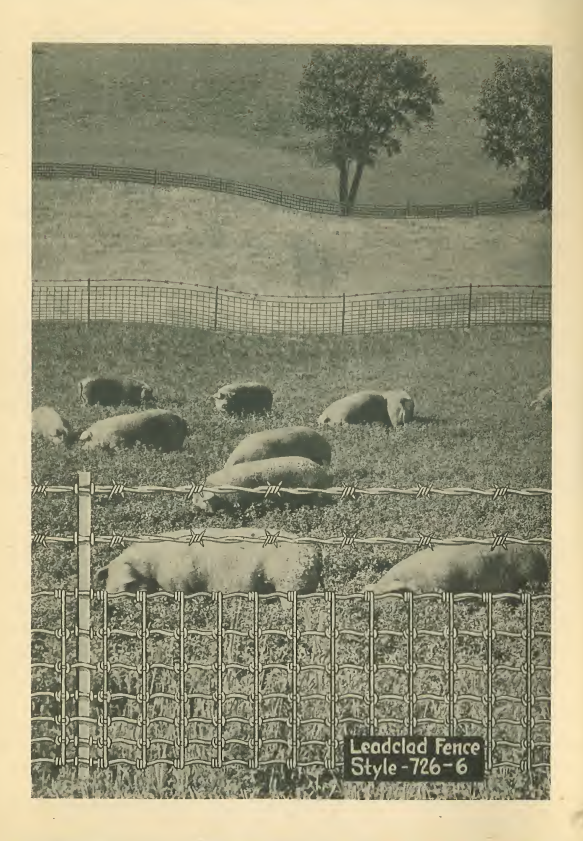


THE LEADCLAD WIRE COMPANY



# Toreword

THE surest way to buy less I fence is to buy the best fence in the first place. To get the longest wear at the lowest cost per year of service, buy LEADCLAD, the only fencing made with a thick heavy coating of Pure Lead. The life of any fence or roof depends on resistance of the coating to rust. About the longest lasting metal we know of is Lead. You pay for good fence whether you get it or not. In these days when the farmer must watch every penny carefully, it is bad business to buy cheap fence. Buy less Fence by buying longer lasting fence—Buy LEADCLAD.

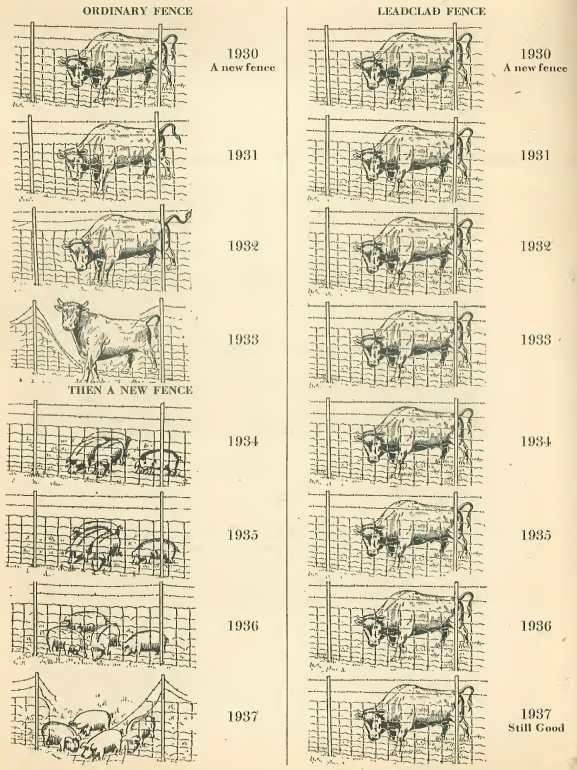


# Figure How to Make Your Farm Pay the Greatest Returns . . . '.

THE FARMER with an eye to greater profits rotates his crops, diversifies them and his stock in practical accordance with the location of his farm, the type of soil and various other factors. To secure the utmost from your farm you should follow these modern methods. Take samples of your soil to the County Agent and have him test it and make suggestions as to what elements are needed to increase fertility. If this is impractical, send it to the State Agricultural College. You may find that the planting of legumes in your wheat field will increase yield tremendously as well as furnish a wonderful feed for stock. Wherever possible let live stock feed on your stubble fields. Don't waste the corn the pickers miss, let it fatten the hogs by having them salvage it. Consider, too, the advisability of muskrat farming if you have any marshy, unprofitable land on your farm. Many farmers have found in muskrats a source of tremendous profit from land that before had produced nothing and cost a lot in taxes.

On any properly diversified farm, good fence is tremendously important. Good fence protects growing crops, turns stock and saves many needless losses of both. On a North Dakota farm, it added nine times its cost to the production value of the land in one year. In another case in Illinois, 14 times its cost. These are actual figures. Leadclad farm fence, barb wire and notch-back posts are the best that money can buy. They will cost you far less per year of service than any cheap fence you buy. Leadclad not only costs less in the long run but saves you all the bother and trouble of putting up several fences. Leadclad is a paying investment. In this book we tell you why the thick heavy coating of Pure Lead will save you many, many dollars of upkeep cost and will add to your profits.

# Strength of No. 11 LEADCLAD Wire compared with Strength of No. 9 Ordinary Wire for Eight Years



Start Re-fencing now with Leadclad and Save Future Expense and Worry

# The Importance of Good Fences



# What LEADCLAD Is ...

THE MANUFACTURERS of LEADCLAD wire had for many years fully realized the great money loss suffered by farmers who put up short-lived fences, roofs and sheet metal work. They therefore, persistently carried on research and experiments with a view to finding a method of applying a heavier, more rust-resistant coating on fence wire and sheet metal products.

Obviously, the first aim was to obtain a better anchorage, or a better adhesion, for the coating, so that the thickness could be increased to the desired extent without danger of having it peel off, either in weaving the wire into fence, or afterwards when put into service.

As these experiments progressed, it became increasingly clear to us that while zinc had been a perfectly satisfactory material when applied on the old-fashioned wrought iron, it was but poorly suited for the modern metal, steel. Obviously, a tougher, more pliable, and more strongly adhesive coating material was required.

We then began to experiment with other coating materials and finally succeeded in developing processes whereby pure lead could be applied in a heavy coating which would adhere firmly and resist corrosion a great many times longer than the best galvanized coating ever applied on steel products. This, then, was the origin of Leadclad—a secret process known only to the manufacturers of Leadclad Wire and Roofing products. In the manufacture of Leadclad Wire, the size of the wire is used for its strength only—the thick, pliable, Pure Lead coating for its long life.

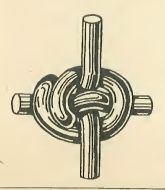
#### The LEADCLAD Non-Slip Knot

THE LEADCLAD non-slip knot shows why Lead-clad fences can be climbed by hunters without slipping or spreading the wires. Both stay and line wire are kinked to form a non-slip knot when bound together. Note also, how the knot is left open to permit the evaporation of any moisture that might cause corrosion.

In the event of any strain, such as rooting from underneath by hogs, or bearing down from above by horses or cattle, this is distributed to each of the many line wires, making a stiffer fence; one with a come back which the fence with a cut or wrapped stay doesn't have.



#### How LEADCLAD is Made



EADCLAD wire is unique in that it is the only fence wire made that is covered with Pure Lead. It is inevitable that there should be imitators, and that other manufacturers should make claims that lead is used in making their wire, but there never has been and never will be but one Leadclad—the genuine.

The base of LEADCLAD Farm Fence is an unusually strong, tough, full gauge wire, from which the sulphur and phosporous have been almost entirely worked out. Too much sulphur makes wire brittle when hot, and too much phosphorous makes it brittle when cold.

#### How LEADCLAD Is Made-Cont.

After the wire is drawn through the dies which gauge it accurately, it is drawn slowly through a bath of red hot lead. This operation is for the purpose of toughening and strengthening the wire only. All good galvanized wire receives this treatment.

It next passes through a chemical bath which thoroughly cleanses the surface of the wire.

The wire then passes into two more baths which prepared the cleansed surface to receive the Pure Lead coating.

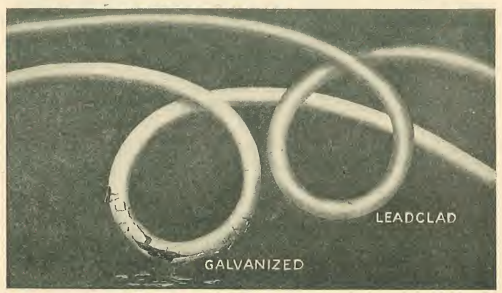
The wire then enters the Pure Lead, which is maintained, by delicate instruments, at a temperature of 755 degrees Fahrenheit. This process is necessarily a slow one, as the *lead coating* operation must be thoroughly done.

Nothing but the highest grade Missouri lead is used in this coating process.

The wire moves very slowly through this process, and the coating applied is a thick, heavy jacket of Pure Lead, seven times heavier than the coating of zinc or galvanizing on ordinary fences.

After leaving this process the wire passes through one more process, which coats the wire with a thin film of oil to lubricate it during the process of weaving it into farm fence and barbed wire.

The greatest care in taken with Leadclad wire to obtain an even, thick coating, which insures it the long wearing qualities for which Leadclad fences are noted. The process of making Leadclad wire could be cheapened by hastening the operations, but the reputation of Leadclad for long life and long wear rests upon the thorough care with which it is made, and the users of Leadclad may rest assured that its high quality will never be sacrificed for speed.



MAGNIFIED view of galvanized and Leadclad wires, showing tendency of all galvanizing to peel or flake off, especially if it is put on heavily. A heavy galvanized coating is worse than a light one. This Leadclad wire has a coating seven times heavier than ordinary galvanized wire, but as the lead is tough and pliable, it sticks to the wire like glue. You may whittle part of it off with a sharp knife, but you can't get it all off, for it is fused to the copper-steel base.

# What is Rust Costing YOU?

MORNING, noon and night, every day in the year, including Sundays and Holidays, rust keeps pecking away at your fence. Each year it actually eats up and destroys as much ordinary wire fencing as all the galvanized wire mills produce in the same time. You know these little rust devils take their toil everywhere but are always at their worst in the soft coal and manufacturing centers. Coal smoke, acid fumes, moisture and the sultry salt sea air makes a most favorable atmospheric condition for rust to do its worst. It is to cure or lessen this costly ravage by rust that Leadclad Fence is made. The heavy lead jacket keeps the rust devils away, makes your fence last a lot longer, and saves you a lot of money.





#### Leadcoating Seven Times Heavier

THE LIFE of a fence, as already stated, depends almost wholly on the coating. Measured by weight, the Leadclad coat is over seven times heavier than the galvanizing on commercial fence wire. Spread 30 lbs. of zinc over 2,000 lbs. of steel wire and it gets pretty thin—thinner than fine tissue paper—too thin to be measured. That is the kind of wire you have been buying in the past. But spread 200 lbs. of pure lead over the same surface and you have a real coating, seven times heavier, affording a genuine protection against the elements and rough usage. That is Leadclad.

Add to this the fact that the Leadclad coating is very tough, pliable and firmly adhering; that it can be bent, twisted, pounded and abused to an almost unbelievable degree; and that it won't show any tendency to flake or peel off. It is easy to see why such a coating must outlast any galvanized coating many times over.



# The Test of Actual Service

FROM every part of the country where Leadclad has been in use for many years, we are receiving letters expressing the utmost satisfaction with its service. Many letters come from farmers who bought Leadclad nine or ten years ago, for use in localities and under conditions very destructive to all metal products. Leadclad fences, in all of these cases, are reported to show no signs of rust, while galvanized fences have been completely destroyed in the same length of time. (See reproductions of letters on pages 11 and 69.

Needless to say, all of these farmers found they are making substantial savings

Needless to say, all of these farmers found they are making substantial savings in cost of fencing, and it is a safe bet they will buy nothing but Leadclad in the future. They naturally also want Leadclad roofing, Leadclad shingles and sheet metal work for their homes, barns, and buildings of all kinds. For Leadclad is the solution of one of the most serious problems on the farm—destruction by rust.

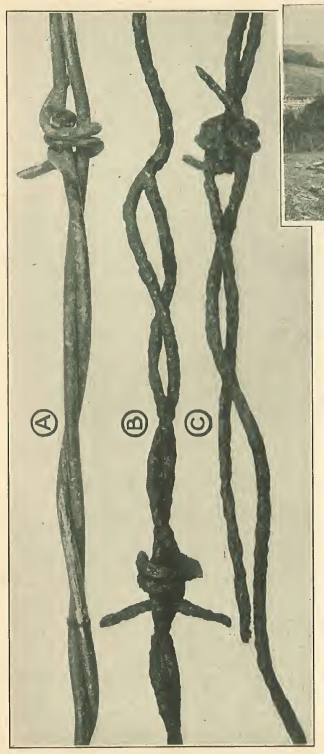
From large mining companies, railroads and industrial plants, comes the same kind of testimony as to the durability of Leadclad, and their purchases are very big. A few of the many letters received from such concerns are reproduced on page 69.

Agricultural Colleges and Experiment stations are also showing great interest in Leadclad, and in the last few years have put up a number of fences with samples of different kinds of wire, including Leadclad, for test purposes. In these tests, Leadclad so far has shown no signs of rust and with every passing year, its superiority over other wire fences becomes more and more convincing. If you visit any institution of this kind, be sure to see if they have a Leadclad and other wire fences put out for tests. The comparison will be very interesting.

Out in the open meadow back of the Leadclad plant, where factory smoke, river fog, hail, frost, rain, sleet, and sun can reach it with full effect, is the Leadclad Testing Ground. Here fence of every brand was put up years ago, along with Leadclad. Frequent inspections have shown all Leadclad wire to be in perfect condition, while all the other wire is found in various stages of deterioration from rust.

Here visitors from near and far are welcome. An inspection of these fences will prove more enlightening than anything we can tell you in this book. A few photographs from these testing grounds are reproduced herein, to show typical difference between galvanized and Leadclad wire. See top page 27.

# After 5 Years Service



A-Leadclad

B-Galvanized

C-Galvanized

# LEADCLAD LASTS

The three pieces of wire, (A), (B) and (C) were cut from the fence shown in the photograph. (B) and (C) were cut from the two strands of galvanized barbed wire strung five years ago on these posts. (A) was cut from one of the two strands of Lead-CLAD barbed wire erected at the same time on the The two same posts. strands of galvanized wire are practically destroyed, while the Leadclad erected at same time, on the same posts, shows no sign of rust.

# **TESTIMONIALS**

## What LEADCLAD Users Say:

July 8, 1929

Leadclad Wire Company Moundsville, W. Va.

Two years ago I began to purchase Gentlemen: Leadclad wire. I put it up side by side with galvanized. The galvanized is rusted badly, while Leadclad shows no sign of

The fencing problem is solved on the farm. You could not interest me in any

other fence. I consider your Style 0726 the ideal hog fence. Yours truly,

J. B. West, Supt.

Leadclad Wire Co. Moundsville, W. Va. Dear Sirs:

In 1924 we were induced to try some Leadclad wire and we put up three rolls.

This year we were not able to get any, and had bought ten rolls of the before I saw the ad and wrote for your

About 5 to 6 years is the best we get out of galvanized wire here.

The Leadclad wire looks as good as it did the day we put it up. And I think I will be safe in saying that from now on we will use the Leadclad wire.

Yours truly, Willard Storcker, Box 423, Crooksville, Ohio.

Leadclad Wire Company, December 16, 1929. Moundsville, W. Va. Gentlemen:

Years ago, and erected it on my farm where ordinary fence only lasts a few months. This is a section where the coal smoke and acid fumes from the factories and mines, mixed with the moisture and fog from the Ohio River, quickly destroy all ordinary iron and steel products.

Your LEADCLAD fence is as good as new, and two installations of galvanized fence have rusted away, gone, and must be replaced. Send me

500 rods your Style H-939-12 LEAD-

500 61/2 ft. Notch Back LEADCLAD posts, 20 Spools 80 rod 4 Pt. Hog LEADCLAD

ALL MATERIAL TO BE LEADCLAD. Please include the handy twisting tool and the convenient staple and nail apron." Yours truly,

(Signed) Barnett Beck.

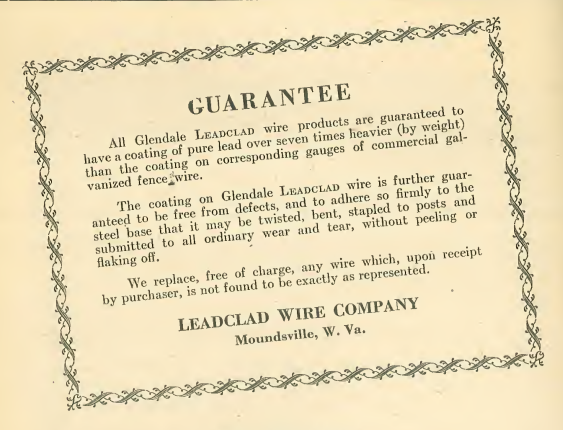
Leadclad Wire Co., Moundsville, W. Va.

Gentlemen:

Six years ago I bought 20 rods of your Leadclad Poultry Fence to fence a lot in a locality of coal mines and near a large smelter plant, where fence never lasted over two or three years.

After six years the Leadclad Poultry Fence is apparently as good as the day I put it up. The heavy lead coat, if anything, has taken on a film or added coat, which I believe is natural for lead to do, and it adds as a further protection.

I. M. Berry.



#### CAUTION!

Note: The above is the strongest guarantee ever made by a reputable manufacturer of wire fence. It virtually guarantees to the purchaser three to four times longer life than is obtainable from any kind of galvanized farm fence. Beware of fancy names given to ordinary galvanized fence. These terms mean absolutely nothing to you, for zinc is so brittle that it cracks and peels off unless it is put on very thin. A thin galvanized coating is therefore just as good, if not better, than a heavy one, for the former will at least stick to the metal.

Under average farm conditions, Glendale Leadclad wire will last many times the life of ordinary galvanized. It is not practical to guarantee the exact number of years, as conditions vary so much in different parts of the country, depending not only on the climate but on the proximity to railroads, factories, coal mines, etc. Corrosion is always more severe near such places. It would be impractical to attach guarantee tags to fences and be sure that they would stay in place outdoors for any number of years. If such a tag were knocked off or destroyed, as is likely to happen, the identity of the fence would be lost. Those who make such guarantees know perfectly well that this is just what happens in ninety-nine cases out of one hundred, and they are gambling on this fact when making guarantees of this kind.

#### LEADCLAD WIRE COMPANY

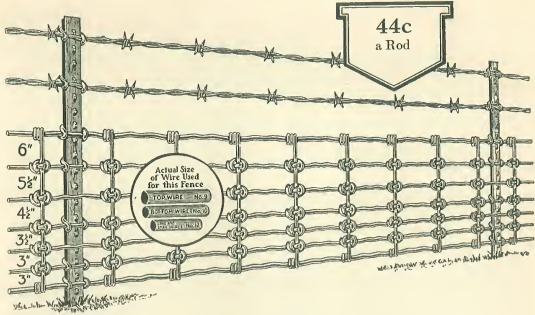
Moundsville, W. Va.



# LEADCLAD Hog Fence

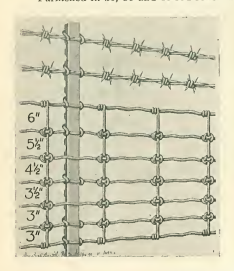
GOOD fences make good neighbors. Leadclad hog fences keep your hogs where they belong. Even the smallest runt will not be able to squeeze through them. And, of course, they have the lasting protection of a thick heavy coating of Pure Lead. Leadclad hog fences are investments which pay big dividends. They outlast a couple of ordinary fences and are stout and neat looking. Several styles of Leadclad hog fence are shown on the following pages.

#### All Fences on this page have 7 wires-26 in. high-stays 12 in. apart

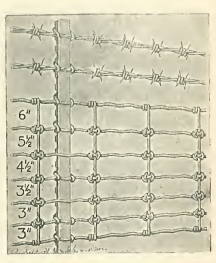


Style 0-726-12

Here is a medium weight Leadclad hog fence. Keeps your hogs where they belong. The heavy jacket of Pure Lead gives you extra weight, extra strength and longer life. See comparisons with ordinary fence on Pages 4, 10 and 27. Furnished in 20, 30 and 40 rod rolls. Stays are 12 inches apart.







#### Style H-726-12

#### 55c Rod

A fine, heavy weight, hog tight LEADCLAD fence. The famous nonslip LEADCLAD knot, the thick heavy coating of lead gives extra weight, extra long life and more strength for your fence.

Furnished in 20, 30 and 40 rod rolls. Stays are 12 inches apart.

#### ctual Size

Actual Size of Wire Used for this Fence

TOP WIRE NO.9

BOTTOM WIRE NO.9

STAY WIRES NO.9

# Style H-726-12-9

#### 72c Rod

This is an extra heavy weight LEADCLAD hog fence. All wires are No. 9. Often used around the barnyard, bull pen, or on fields where an extra heavy fence is necessary. Stays are 12 inches apart.

Furnished only in 20 and 30 rod

Furnished only in 20 and 30 rod rolls. The heavy protective coating of lead makes it impractical to ship rolls of larger size than 30 rods.

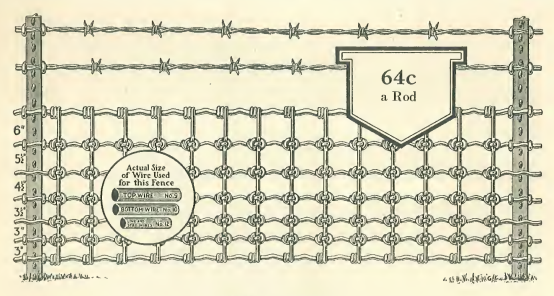
STAY WIRES NO.11

Actual Size of Wire Used for this Fence

TOP WIRE NO.9

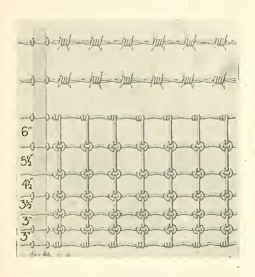
BOTTOM WIRE NO. 10

#### All Fences on this page have 7 wires-26 in. high-stays 6 in. apart

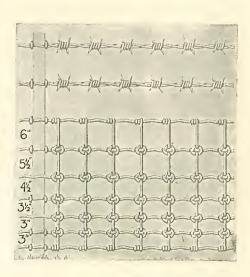


Style 0-726-6

Here is a closely woven, rigid Leadclad hog fence of medium weight. Stays are only 6 inches apart and actual size of wires is shown in the circle above. The Pure Lead coating, seven times heavier than the coating on galvanized, makes this fence outlast two or three ordinary ones. Furnished in 10, 20 and 30 rod rolls.







#### Style H-726-6 74c Rod

Actual Size of Wires Used for this Fence

BOTTOM WIPE NO. 10

STAY WIRES NO.11

This heavy weight LEADCLAD fence is a fine buy. Closely woven 6 inch stays—32 stays to the rod. A truly economical fence—figured on cost per year of service. See how it looks on the farm from the photograph on Page 2.

Furnished in 10 and 20 rod rolls.

#### Actual Size of Wires Used for this Fence

TOP WIRE NO.9

BOTTOM WIRE NO.9

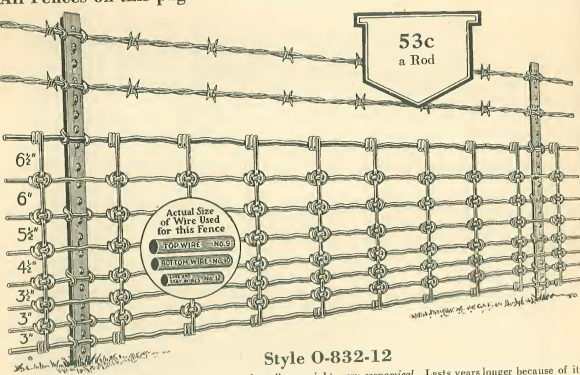
LINE AND NO.9

# Style 726-6-9 sed \$1.03 Rcd

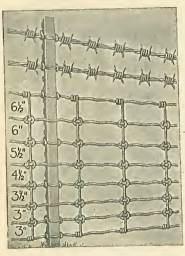
An extra heavy duty Leadelan fence. Strong, rigid, lasting. Recommended only for the hardest service as either of the other two styles shown on this page will give long service for ordinary farm use.

Six inch stays. Furnished in 10 and 15 rod rolls

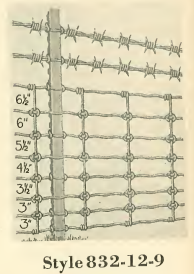
All Fences on this page have 8 wires—32 in. high—stays 12 in. apart



Here is a fine all purpose Leadclad fence of medium weight, very economical. Lasts years longer because of its thick heavy coating of Pure Lead. One of our most popular numbers. Actual size of wires used shown in circle. 12 inch stays. Furnished in 20, 30 and 40 rod rolls.







# Style H-832-12

#### 62c Rod

Actual Size of Wires Used for this Fence

TOP WIRE NO.9

BOTTOM WIRE NO. 10

STAY WIRES NO.11

A heavy weight LEADCLAD fence for general purposes. The standard of fence excellence. A very rigid fence, made more lasting by its thick PURE LEAD coating. Stays are 12 inches apart.

Furnished in 20, 30 and 40 rod rolls.

Actual Size of Wires Used for this Fence

TOP WIRE NO. 9

BOTTOM WIRE NO.9

STAY WIRES NO.9

Same style as other fences on this page, except that all wires are number 9. An extra heavy weight fence for extremely heavy duty. Stays are 12 inches apart.

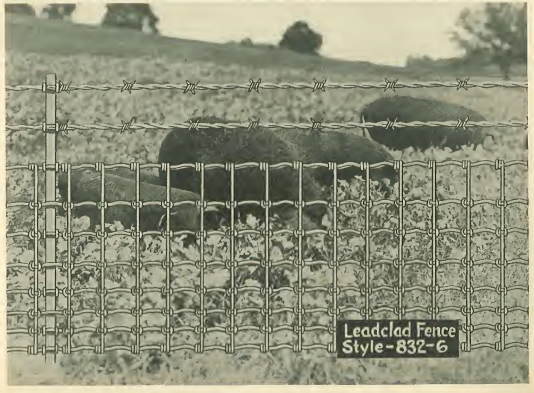
83c Rod

Furnished only in 20 and 30 rod rolls as the protective lead coating is so heavy that 40 rod rolls are

impractical.

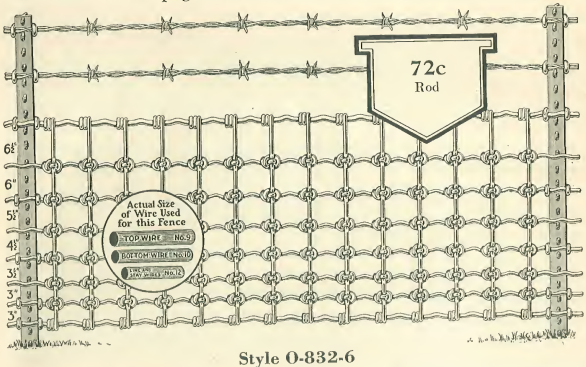


Chester Whites Feeding on Corn

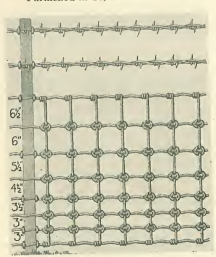


**Duroc Pigs Feeding on Rape** 

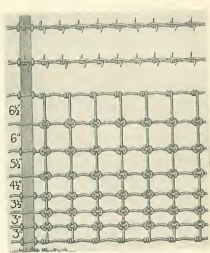
All Fences on this page have 8 wires—32 in. high—stays 6 in. apart



A closely woven all purpose Leadclad fence. Stays are 6 inches apart—32 stays to a rod. Very rigid and turns stock long after an ordinary fence has rusted through. The lead coating is your protection. A medium weight fence. Furnished in 10, 20 and 30 rod rolls.



We Pay the Freight on 30 röds or more



Style H-832-6

Actual Size of Wires Used for this Fence

TOP WIRE NO.9

BOTTOM WIRE NO. 10

STAY WIRES NO.11

#### 85c Rod

A heavy weight LEADCLAD fence for general farm use. Stands the gaff where ordinary fences fail. One gan where ordinary lences lall. One of the most economical fences you can buy. 6 inch stays. See how it will look on your farm from the illustration on Page 17.

Furnished in 10 and 20 rod rolls.

Style 832-6-9

#### \$1.21 Rod

An extremely heavy Leadclad fence. All wires No. 9. Six inches between stays. Very strong and rigid. It is advised where especially hard usage is encountered.

Furnished in 10 and 15 rod rolls.

..ctual Size of Wires Used for this Fence

TOP WIRE NO. 9

BOTTOM WIRE NO.9

STAY WIRES NO.9

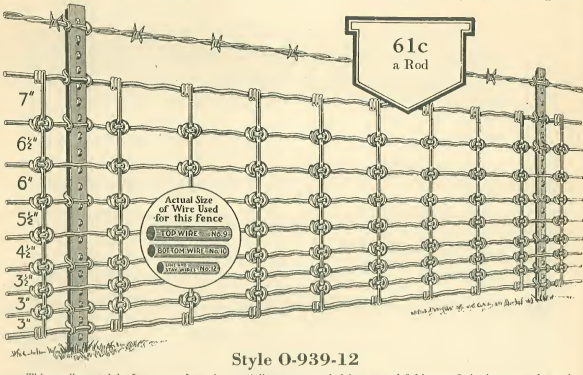


Group of Holstein Cattle

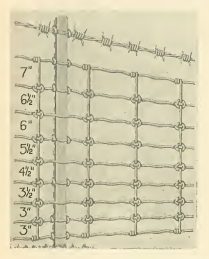
# LEADCLAD Farm Fence

GOOD fences increase the valuation of your farm. LEADCLAD farm fence is strong, good looking and lasting. The thick heavy coating of Pure Lead makes it last years longer. LEADCLAD farm fence pays back in long service many times what you pay for it. Our general purpose fences are shown on the following pages. Select the ones to suit your needs and invest in LEADCLAD fence.

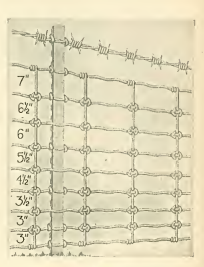
All Fences on this page have 9 wires—39 in. high—stays 12 in. apart



This medium weight Leadclad fence is especially recommended for general field use. It is close enough at the bottom to turn pigs and high enough with a strand of Leadclad barb wire to turn all kinds of stock. The heavy coating of Pure Lead insures long life. 12 inch stays. This fence is illustrated in actual use on Page 13. Furnished in 20, 30 and 40 rod rolls.







#### Style H-939-12

#### 71c Rod

Actual Size of Wires Used for this Fence

TOP WIRE NO.9

BOTTOM WIRE NO.10

STAY WIRES NO.11

Here is a heavy weight LEADCLAD fence, in all respects the most desirable you can buy. It will turn stock for years after ordinary fence has rusted through. A durable, trim looking fence. 12 inches between stays.

Furnished in 20, 30 and 40 rod rolls.

Actual Size of Wires Used for this Fence

TOP WIRE NO. 9

BOTTOM WIRE NO.9

STAY WIRES NO.9

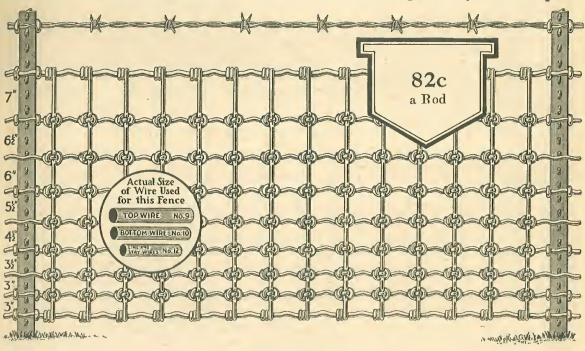
# Style 939-12-9

#### 98c Rod

An all No. 9 LEADCLAD fence. This is an exceptionally heavy fence and should be used where the highest tensile strength is desired. 12 inch stays.

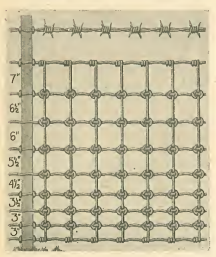
Furnished in 20 and 30 rod rolls.

All Fences on this page have 9 wires-39 in. high-stays 6 in. apart



#### Style 0-939-6

This medium weight Leadclad fence is used as a general farm fence. Very strong—6 inch stays. It will give service far beyond what you have been getting from galvanized, due to its thick heavy coating of Pure Lean. See how it looks on the farm from the top illustration on Page 17. Actual size of wires used shown in circle above. Furnished in 10, 20 and 30 rod rolls.



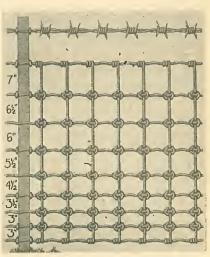
Actual Size of Wires Used for this Fence

TOP WIRE NO.9

BOTTOM WIRE NO. 10

STAY WIRES NO.11





#### Style H-939-6

#### 97c Rod

This is a heavy weight LEADCLAD fence. Rigid, good looking, this fence will give you gratifying service. The tough, ductile coating of PURE LEAD, is your assurance of its long life. 6 inch stays.

Furnished in 10 and 20 rod rolls.

# Actual Size of Wires Used for this Fence

TOP WIRE NO. 9

BOTTOM WIRE NO.9.

STAY WIRES NO.9

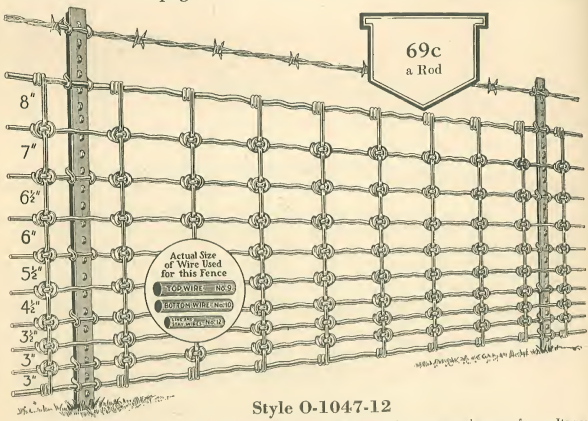
#### Style 939-6-9

#### \$1.39 Rod

A very heavy weight LEADCLAD fence. Stays are only 6 inches apart and all wires are No. 9. Should be used where an extremely heavy duty fence is needed.

Furnished in 10 and 15 rod rolls.

All Fences on this page have 10 wires-47 in. high-stays 12 in. apart



This is a very popular medium weight Leadclad fence. It makes a good, stout, general purpose fence. Its use as a sheep fence, without barb wire is shown on Page 24. The thick heavy coating of Pure Lead gives it longer life. Remember the life of fence depends on the coating because as soon as that is gone, rust quickly eats the core. Lead-Furnished in 20, 30 and 40 rod rolls. CLAD lasts. 12 inch stays.



#### Style H-1047-12 79c Rod

This heavy weight LEADCLAD fence is used on hundreds of farms. Makes an excellent fence for general use. You can get an idea of its neat appearance from the photograph on Page 19. Satisfaction with this style is shown by enthusiastic testimonials. 12 inches between stays.

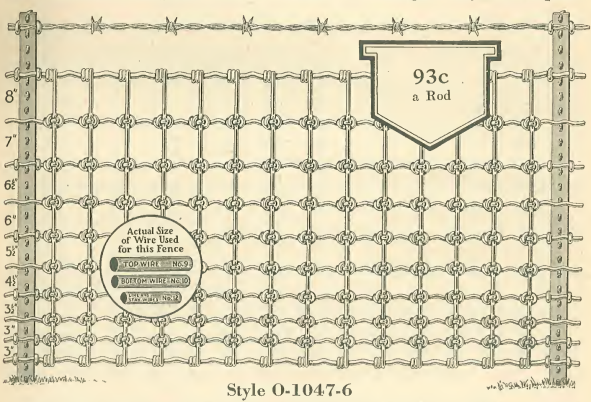
Furnished in 20, 30 and 40 rod rolls.

Style 1047-12-9 \$1.07 Rod

This is an all No. 9 LEADCLAD fence. Where an extra heavy duty fence is necessary, such as around the barnyard, this style is good. For general uses, however, the other two fences on this page, are amply strong. 12 inches between stays.

Furnished in 20 and 30 rod rolls.

All Fences on this page have 10 wires-47 in. high-stays 6 in. apart



This medium weight Leadclad fence has stays only 6 inches apart—32 to the rod. It makes a strong lasting fence that will be turning stock long after several ordinary fences have rusted through. The Pure Lead coating is the secret of its long life. Remember there is only one fence protected with lead—Leadclad. Furnished in 10, 20 and 30 rod rolls.



#### Style H-1047-6 \$1.09 Rod

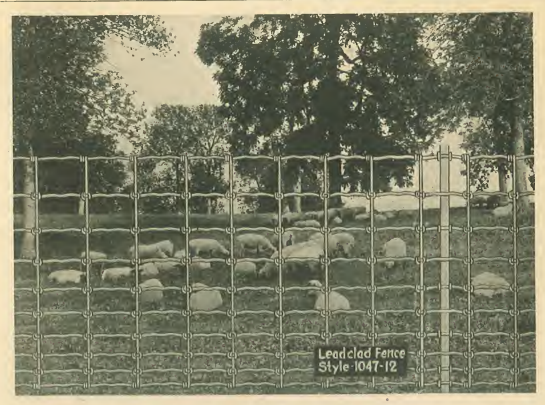
This heavy weight style of LEADCLAD fence will hold your stock and add to the appearance of your farm. A favorite with buyers who count the total cost of fence. The Pure Lead coating gives longer life. A superb fence and an economical one. 6 inch stays.

Furnished in 10 and 20 rod rolls.

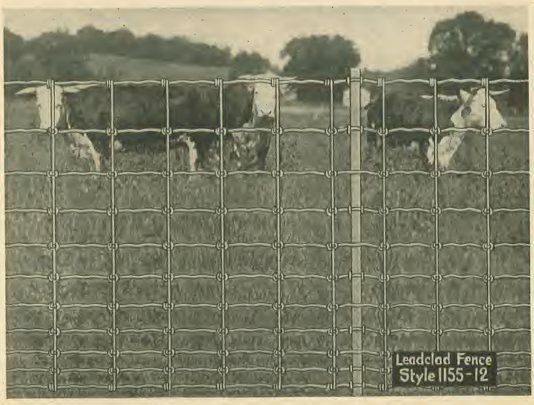
#### Style 1047-6-9 \$1.58 Rod

An all No. 9 Leadclad fence. Strong, rigid, lasting. This is the best fence you can buy at any price. Necessary only where a very heavy duty fence is required. 6 inch stays.

Furnished in 10 and 15 rod rolls.

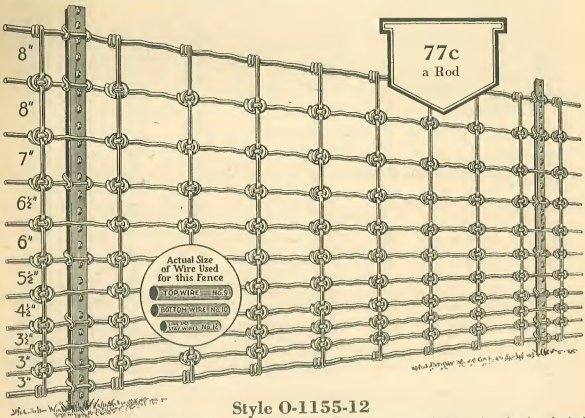


Flock of Sheep Feeding on Blue Grass



Group of Pure Bred Herford Cows

All Fences on this page have 11 wires-55 in. high-stays 12 in. apart



This is a medium weight LEADCLAD fence with 12 inch stays. Very popular for horses and cattle where barbed wire is not wanted. Actual size of wires used shown in circle on illustration. A prize winning fence for prize winning stock. Shown also on Page 24. Furnished in 20, 30 and 40 rod rolls.



#### Style H-1155-12 88c Rod

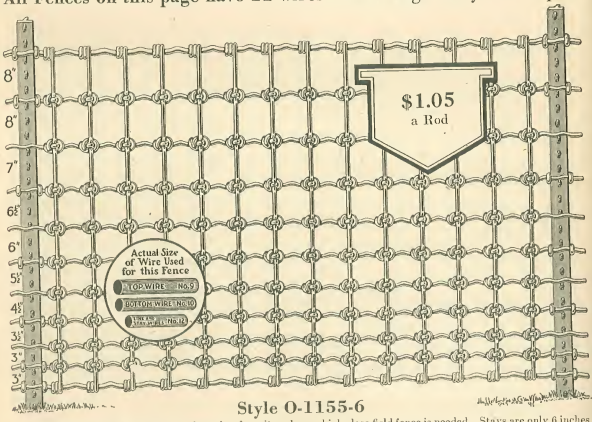
This LEADCLAD fence is woven from heavy weight wire, coated with a thick jacket of lasting ductile lead. Actual size shown to the left. A strong lasting fence of trim appearance. 12 inch stays. This fence is shown in actual use on Page 27.

Furnished in 20, 30 and 40 rod rolls.

#### Style 1155-12-9 \$1.20 Rod

An extra heavy Leadclad fence. All wires No. 9. For heavy duty. Will outlast any fence you can buy. 12 inch stays.

Furnished only in 20 and 30 rod rolls as the heavy protective coating makes larger rolls impractical. All Fences on this page have 11 wires-55 in. high-stays 6 in. apart



This medium weight Leadclad fence is a favorite where a high close field fence is needed. Stays are only 6 inches apart. Makes a neat looking, lasting fence. The heavy Pure Lead coating is your assurance of long life. Actual size of wires shown in circle. Furnished in 10, 20 and 30 rod rolls.



#### Style H-1155-6 \$1.23 Rod

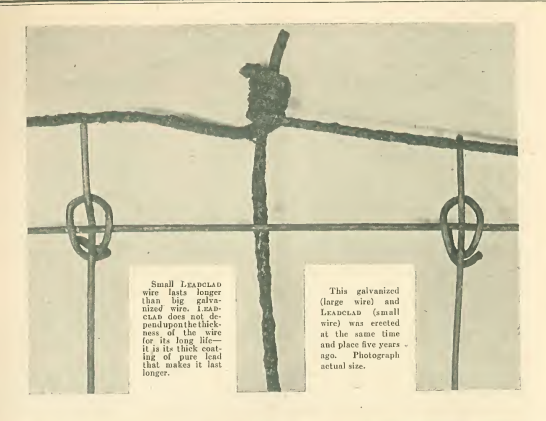
Here is a heavy weight LEADCLAD fence. 6 inch stays. Will give unfailing service and save you a lot of time, trouble, and money in putting up a new fence every few years. Weather doesn't affect the Pure Lead coating which has the same durability as lead bullets you have often plowed up.

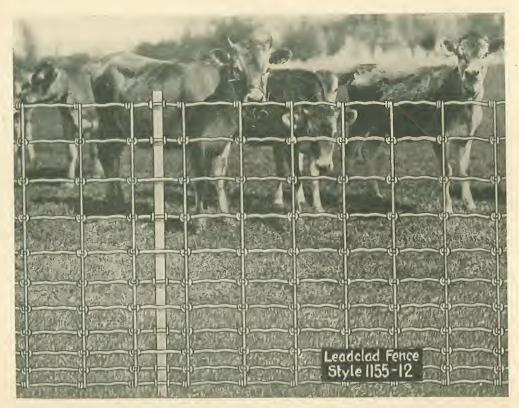
Furnished in 10 and 20 rod rolls.

#### Style 1155-6-9 \$1.74 Rod

An extra heavy Leadclad fence. All wires No. 9. 6 inch stays. Recommended for heavy duty. Makes a fine lane or barnyard fence that will outlast any galvanized fence you can buy at any price.

Furnished in 10 and 15 rod rools.

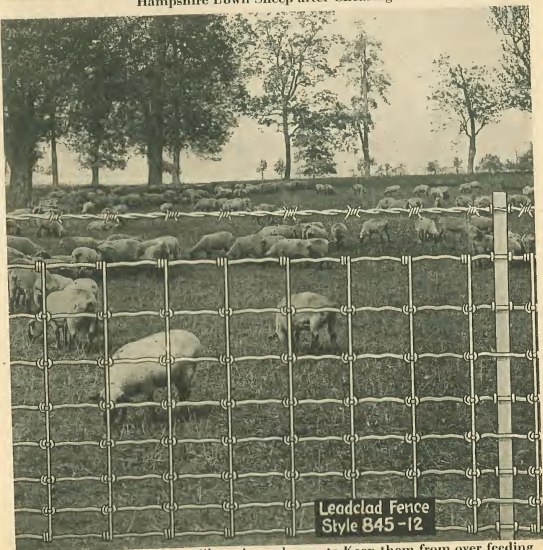




**Group of Young Heifers** 

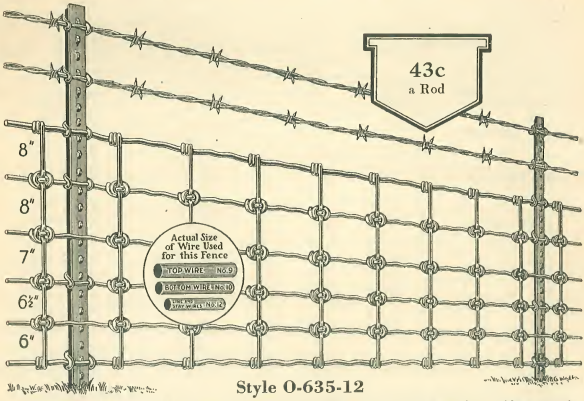


Hampshire Down Sheep after Shearing

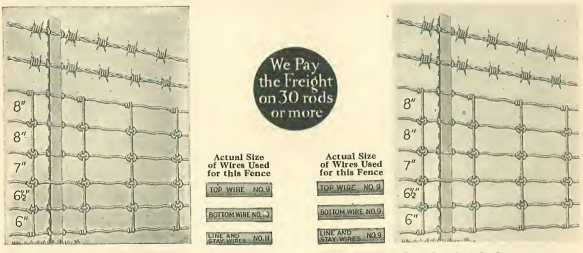


Flock of Hampshire Down Sheep in enclosure to Keep them from over feeding

All Fences on this page have 6 wires—35 in. high—stays 12 in. apart



This medium weight fence is an economical one for sheep and larger animals. Spacing is too wide to turn pigs A durable fence that will give you long service due to its Pure Lead coating. Stays are 12 inches apart. Size of wires used shown in circle above. Furnished\_in\_20, 30 and 40 rod rolls.



#### Style H-635-12 53c Rod

A heavy weight LEADCLAD fence. Used for larger animals. Not intended for pigs. Truly lasting due to the Pure Lead coating. The top illustration on Page 28 will show you the trim appearance of this favorite LEADCLAD style. 12 inch stays.

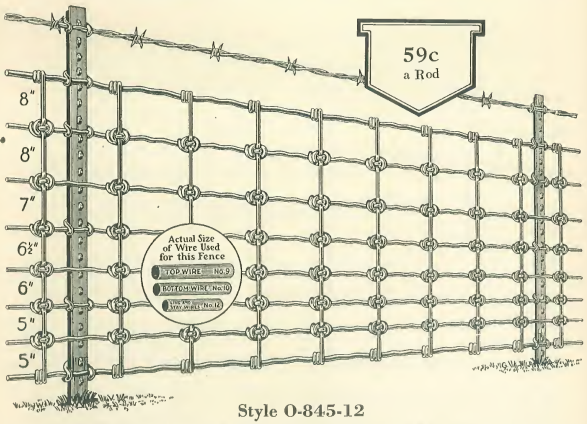
Furnished in 20, 30 and 40 rod rolls.

#### Style 635-12-9 70c Rod

A very heavy Leadclad fence for heavy duty. All wires are No. 9. Stays are 12 inches apart. The best that money can buy.

Furnished in 20 and 30 rod rolls.

All Fences on this page have 8 wires-45 in. high-stays 12 in. apart



Here is a medium weight LEADCLAD field fence. It is high and makes an ideal horse fence. Strong and durable, Stays are 12 inches apart. Size of wire used shown in the circle above. An economical fence as the Pure Lead coating makes it last longer than several cheap fences. Furnished in 20, 30 and 40 rod rolls.



#### Style H-845-12 67c Rod

A heavy weight LEADCLAD fence. A preferred style for valuable stock. Shown in use in the illustra-tion on Page 28. Makes an excellent heavy duty field or lane fence. Stays are 12 inches apart. Furnished in 20, 30 and 40 rod rolls.

#### Style 845-12-9 90c Rod

An extremely heavy fence. All wires are No. 9. Stays are 12 inches apart. Makes a fine barnyard fence.

Furnished in 20 and 30 rod rolls.

### LEADCLAD Crimp Wire



LEADCLAD crimped or spring wire used in many localities for fencing instead of barbed wire.

It stretches tightly yet allows plenty of expansion and contraction during the changes of season.

#### PRICES

Gauge	Feet to	Price 100
No.	Pound	Lbs.
9	15.85	6.85
10	18.92	6.95
11	22.97	7.05

#### Small Convenient Coils LEADCLAD Smooth Wire



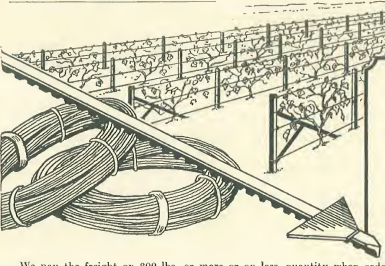
#### PRICES

Gauge No.	Feet to Pound	Price 100 Lbs.	
8	13.21	\$6.65	
9	15.85	6,65	
10	18.92	6.75	
11	22.97	6.85	
12	29,64	6.90	
. 14	48.13	7.25	

	PRICE	PER COIL		
	50 ft.	75 ft.	100 ft.	500 ft.
No. 9 Gauge	50c	65c	80c	\$3.00 coil
No. 10 Gauge	45c	60c	75e	2.50 coil
No. 11 Gauge	40c	55c	70c	2.25 coil
No. 12 Gauge	35c	50c	60c	2.00 coil
No. 14 Gauge	30c	40c	50c	1.50 coil

There are a lot of jobs around the house (both town and country) when you need a short convenient coil of soft pliable rust proof LEADCLAD smooth wire.

Clothes lines, radio aerials, lawn guard, and a hundred of other uses you will find for a handy coil of soft LEADCLAD smooth wire.



Vines rust out ordinary wire very quickly. In many sections, wine-yards must be rewired every few years. Leadevery few years. Leadevery few years like galvanized wire. Its thick coating of pure lead resists moisture, frost and heat perfectly, making it the ideal wire for grape vines.

We pay the freight on 300 lbs. or more or on less quantity when ordered with other material.

# LEADCLAD Telephone Wire

B. B. Quality protected with an extra heavy jacket of Pure Lead.

No. 12 Gauge—100 lb. . . . . . . \$8.00 All Freight Prepaid.

Approximately 30 Lineal Feet to Pound. 170 Pounds Runs 1 Mile of Line.



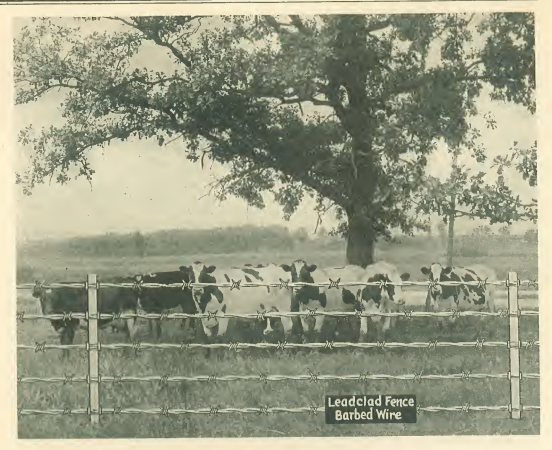
#### LEADCLAD Staples

Staples

Made of No. 9 Wire.

WILL Not Rust.

1", 108 staples to a lb.
1½", 85 staples to a lb.
1½", 70 staples to a lb.
2", 55 staples to a lb.
2", 55 staples to a lb.
PRICES
100-lb. kegs....8½c lb.
Less than 100
lbs....... 10c lb.
Sold by the keg or in 10,
15, 20, 25, 50 lb. pkgs.



#### LEADCLAD Barb Wire

Made in four styles, as pictured, of No. 12½ gauge wire with No. 14 gauge barb points. Leadclad barb wire has the same thick, heavy, lead jacket as all other Leadclad products.

There is more than 300 lbs. of lead coating to a ton of wire—about one-seventh of the total weight. Leadclad coating is seven times heavier than the coating on galvanized wire. This is your best guarantee against rust. 80 rods to the spool.

We pay the freight on three spools or more



2 Point Cattle-Barbs 5 inches apart.

Price\_\_\_\_\_\_\$5.65 per 80 rod spool



4 Point Cattle-Barbs 6 inches apart.

Price\_\_\_\_\_\_\$5.98 per 80 rod spool



4 Point Hog-Barbs 4 inches apart.

Price.....\$6.45 per 80 rod spool



2 Point Hog-Barbs 3 inches apart.

Price\_\_\_\_\_\_\$5.98 per 80 rod spool

# LEADCLAD Heavy Barbed Wire

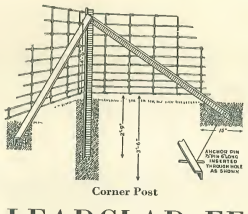
THIS is a heavy duty barb wire made from No. 12 wire with No. 12½ barbs. It is strong and sturdy and is recommended where extra heavy fence is needed such as around the barnyard or for road or lanes.

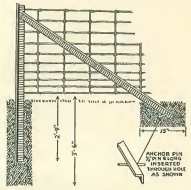


This barb wire has the same heavy coating of Pure Lead as other Lead-clad products. This coating is fused to the full strength copper bearing steel base by our own secret process. Leadclad will outlast ordinary barb wire by years and pays for itself many times in service rendered.

Leadclad Heavy Barb is spooled on catch weight spools approximately 100 lbs. to the spool. Comes in 2 or 4 point Barbs in Hog or Cattle style.

Price per hundred pounds \$6.75. We pay the freight on three spools or more.





End or Gate Post

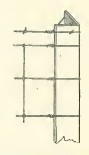
# LEADCLAD FENCE POSTS

LEADCLAD Notch Back

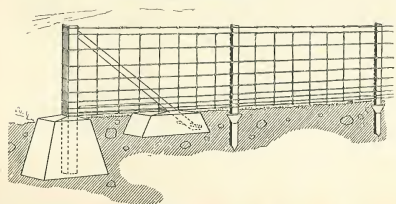
L posts can be easily and quickly erected by one man through the use of the one man driver illustrated at the bottom of this page. The old way of placing steel



posts was a big improvement over digging post holes, filling, tamping, etc. The Lead-clad One-Man Driver is the latest and easiest method. The old way required two or more men and a truck or wagon. The new way requires only one man and a truck, part time. Frees the extra man and the truck for other productive work. Another time and labor saver. Leadclad notch back posts are reinforced with a heavy ½6" rib the entire length of the post. They have smooth face and a notched back to grip the handy snap-on fasteners, furnished with each post. The anchor plate is riveted to post to give additional strength.



Tie Ends of Fence Firmly as Illustrated



Notch Back Line Post



Leadclad One-Man Drive

#### PRICES ON POSTS

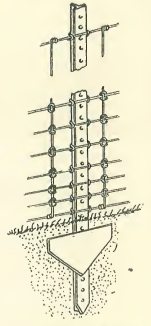
	]	Price Each, with Double Grip Fasteners					
LEADCLAD FINISH	5'	51/2'	6'	6½'	7'	8'	9'
"Notched Back" Line Post Studded Line Post End or Gate Post Corner Post		\$0.54 .53	\$0.59 .58 3.42 4.47	\$0.64 .63	\$0.67 .66 3.95 5.25	\$0.78 .77 4.47 5.75	\$0.91 .90 4.95 6.25
RED ENAMEL FINISH "Notch Back" Line Post Studded Line Post End or Gate Post Corner Post	. 36	. 39	.43 .42 2.25 3.40	. 47	.50 .49 2.55 3.80	.55 .54 2.82 4.12	.62 .61 3.15 4.70

We pay freight on 25 line posts, or 4 Corner and End Posts. Double-Grip Fasteners, made of No. 10 Leadclad Wire, furnished with each post. They are already formed to fit post and grip the fence wire.

#### LEADCLAD Studded Tee Posts

The small illustration at right is the Leadclad Studded Tee Post, which we also supply. The stud keeps the line wire from slipping. The wire tie holds the line wire firmly in position.

This high-carbon studded post of T shape is the strongest possible construction. It has no holes or slots to weaken it, and no tongues to break off.



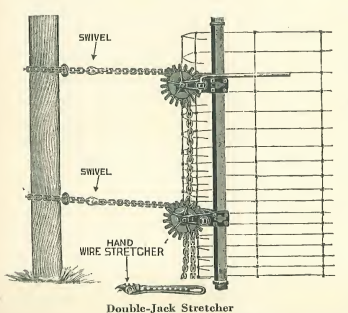
Studded Line Post

## How to Stretch Fence

STRETCH your fence tight and make every fence dollar do its full duty with Double Jack wire fence stretcher.

A giant for strength and pulling power. All steel and malleable—never wears out—lasts a lifetime. Simple in construction, easy to operate. On or off the fence in two minutes. No bolts or loose clips to tighten—simply clamp two angles together.

Jacks are easy to operate—stop and hold at any point or release tension without danger to operate. No pawls or ratchets.



Each chain tested to more than 5000 pounds.

Ovietly adjustable to force of any

Quickly adjustable to fence of any height up to 60". Stretches any style, light or heavy—it never slips. Never injures the fencing.

Weight 100 lbs. Every set fully guaranteed.

- A Complete Double Jack Fence Stretcher Includes
- 2 "Quick Clamp" Jacks.
- 2 Steel Angle Bars.
- 2 Twelve Foot Chains, Copper plated with Swivels and large End Rings.
- 1 Hand Stretcher, for taking up slack at end of fence, or stretching barbed wire.
- 1 Jack Handle.

#### PRICES

Double Jack, complete	\$:	12.00
Single Jack, complete		7.25



## HOME OF LEADCLAD

NESTLED down among the farms on the banks of the beautiful Ohio, halfway between Glendale and Moundsville, flanked on one side by the gently sloping hills of Ohio and on the other by the more rugged "little mountains" of West Virginia is the home of Leadclad.

A great, busy, throbbing factory, covering many acres, operating right in the midst of a farming community, yet with all the transportation facilities and conveniences provided by modern railroad, motor, and waterway. The 1000-foot shipping platform is served by the main road of the B. &. O., and a wharf is maintained upon the Ohio River. A fast electric railway express and a national motor truck thoroughfare also serve the home of Leadclad, at all times providing a speedy service for Leadclad users.





## FENCE AND ROOFING

NOWHERE else in the world is there a pure lead-coated fence and roofing made. The men who own and operate the Leadclad factory are men who were born and raised on the farm; men who have slept in the old trundle bed, done chores by lantern light, and who would rather sit down to a stack of buckwheats any time, than at the banquet table of a Statler Hotel.

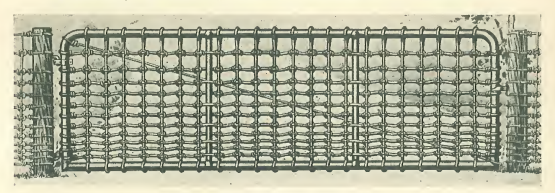
These men know thoroughly the problems of the farm.

They know how long it takes to put up a fence; they know how much sweat it takes to pay for a fence; they know what it is to have a barn burned by lightning.

They know the kind of a fence the farmer wants—they know the kind of a roof the farmer needs, and they are making it.



## FARM, STOCK AND POULTRY GATES



#### Styles A and B Drive Gates

Style A is made with round corners at top and electrically welded square corners at bottom. The frame is 15%-inch steel tubing galvanized. The wire is genuine Leadclad No. 9 gauge square mesh with our famous non-slip knot. Closely spaced lateral wires at the bottom, with 6 inches between upright wires.

Style B is the same as above, with exception of the steel tube frame, which is not quite so heavy. A very stout, strong gate which will serve every practical purpose, at a slightly lower first cost.

STYLE "A" EXTRA HEAVY DRIVE GATE

BITEE A EXITA HEAVI BRIVE GRIE							
Width Between Posts	Between Height		Price with Fittings for Wood Posts  Width Between Posts		Price with Fit- tings for Wood Posts		
10 ft. 12 ft. 14 ft. 16 ft.	49" 49" 49" 49"	\$10.65 11.95 12.90 14.25	10 ft. 12 ft. 14 ft. 16 ft.	54" 54" 54" 54"	\$10.75 12.00 13.20 14.45		

We pay freight on 3 gates or more, or on smaller number when ordered with 30 Rods or more of fence. Hinges and Latches for Angle steel post 75c extra.

STYLE "B" HEAVY DRIVE GATES

Width Between Posts	Height	Price with Fittings for a Wood Posts	Fittings for at Between Wood Posts		Price with Fit- tings for Wood Posts
10 ft.	49"	\$ 9.45	10 ft.	54"	\$ 9.70
12 ft.	49"	10.90	12 ft.	54"	11.05
14 ft.	49"	11.75	14 ft.	54"	12.15
16 ft.	49"	12.95	16 ft.	54"	13.25

Other sizes furnished on special order. Width of gates is distance they fill between posts. We make allowance for Latch and Hinges.

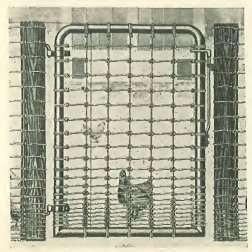
#### Style O Poultry Gate

Designed especially for use with our 48, 58 and 72-inch poultry fences shown on Pages 41, 42.

Frames are made of 114-inch galvanized tubing, electrically welded at all joints, with square corners at the bottom.

Filling is a very close woven fabric of No. 14½ LEADCLAD wire, exactly like the poultry fences shown on Pages 41, 42.

Furnished completely equipped with hinges and latch. Spring latch on small sizes and wing latch on large sizes.



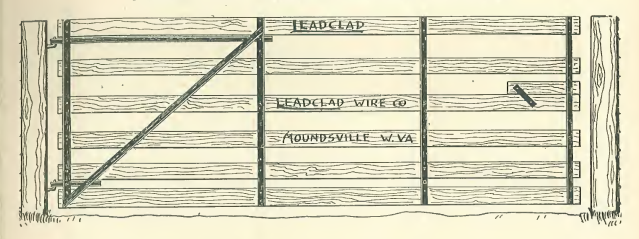
Style O Poultry Gates

## LEADCLAD WIRE POULTRY GATES TO MATCH LEADCLAD POULTRY FENCE

Wide	Нісн	FITTINGS FOR WOOD POSTS
3½ or 4 ft.	x 48 in	\$ 3.25
	x 48 in	
10 ft.	x 48 in	7.55
12 ft.	x 48 in	8.80
	x 48 in	
31/2 or 4 ft.	x 58 in	\$ 3.50
	x 58 iu	7.10
10 ft	x 58 in	8.15
12 ft.	x 58 in	
16 ft.	x 58 in	11.80
31/2 or 4 ft.	x 72 in	\$ 4.90
	x 72 in	9.95
10 ft	. x 72 in	11.40
12 ft	x 72 in	13.30
16 ft	x 72 in	16.50

Fittings for Steel Posts, 75c Extra. Freight paid on Four Gates or More.

#### STA-RITE SAGLESS FARM GATE



SAGLESS FARM GATES are made of Douglas Fir, and add wonderfully to the appearance of the premises where strong, rigid, light swinging gates are needed. They have beauty as well as strength for service. They will not sag.

There are no nails to pull out, no wood joints to gather moisture and decay. They have been thoroughly tested under all conditions of use and weather and they are guaranteed to give practical service for not less than five years.

The neatly spaced boards are FIRMLY BOLTED between DOUBLE ANGLE STEEL uprights, which gives the Gate ample strength where the most strain is applied. An extra double brace of angle steel extends diagonally across the body of the Gate and prevents Sagless gates from becoming bent and twisted out of shape. The LONG TRUSS Hinge at the top pulls directly from the middle upright at the top

of the diagonal steel brace and eliminates the strain on the rear upright at the point where most gates give out and sag.

The BOARDS are of smooth finish Douglas Fir practically free from pitch and knots and are well painted with good oil paint of rich orange color. The Gate Steels are painted with a high grade gloss black enamel. Each gate is fitted with a stock proof eccentric, and is complete with screw hooks ready to hang. We also furnish the steels, bolts and screw hooks, in sets complete, (everything except the boards) for making Sagless gates.

Sagless Gates are made only in one height —52 inches, with six boards to the gate (five inch top and bottom boards and four inch boards between) making the construction of this gate practical and neat in appearance. Standard lengths are 10, 12, 14 and 16 feet, but other lengths can be furnished.

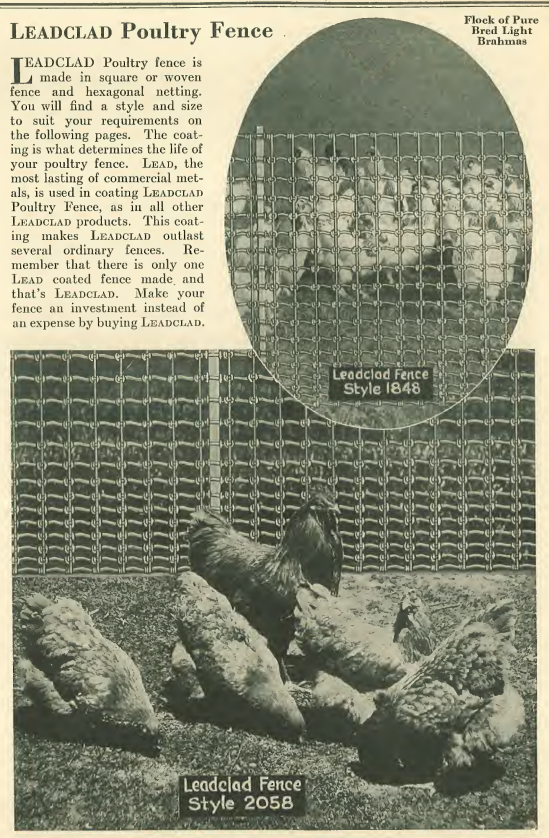
#### Prices, Sta-Rite Sagless Farm Gates

LENGTH	I	PRICE	WEIGHT
8-ft.		. \$6.60	80 lb.
10-ft.			90 lb.
12-ft.		. 7.55	100 lb.
14-ft.		. 8.20	110 lb.
16-ft.		. 8.90	125 lb.

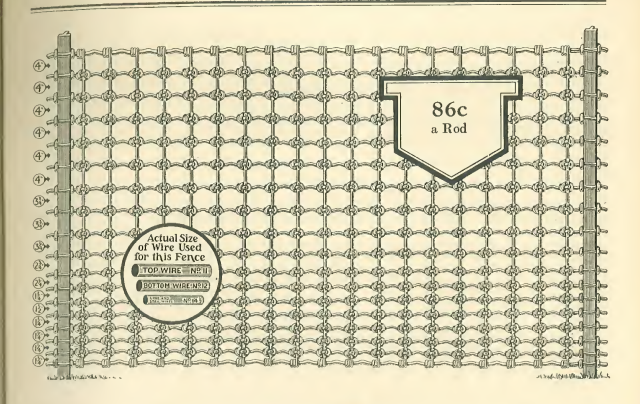
Fittings for Steel Posts 75c Extra

GATE IRONS, \$3.00 A SET, BLACK ENAMEL FINISH

Four pair double angle steel uprights 52" high. Two angle steel brace irons 74" long. All irons are 1"x¾"x½" thick, hinges, bolts and latch fastener included. The truss hinge for top is 64", bolts to center of gate and makes it impossible for gate to sag.



Prize Winning Group of Buff Orphingtons



Style No. 1848-6

HERE is a poultry fence of extraordinary quality, made of full-sized, full-strength wire, heavily coated with pure, pliable lead, which makes it rust-proof. Strong enough to protect your gardens and closely spaced enough to fill every need of the poultryman. 18 wires—48 inches high—stays 6 inches apart.

For permanent fencing, there is no fence so economical as Leadclad.

The Leadclad coating is seven times heavier than the coating on commercial galvanized fence, and it's the coating that prevents rust and makes fence last. Leadclad keeps rust away several times longer than galvanizing.

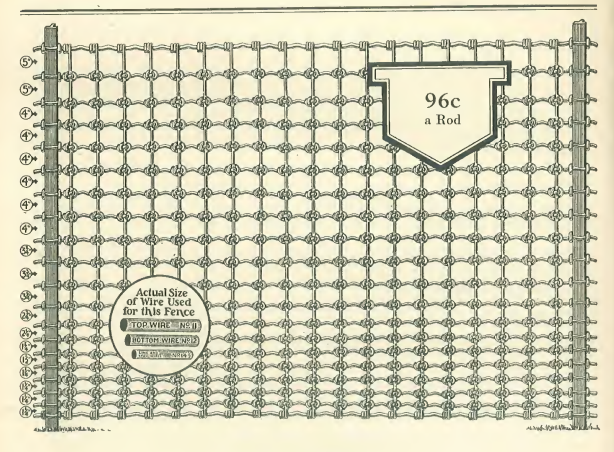
LEADCLAD Poultry fence is also made in 36 inch height. This style is 15 wires high and is known as Style 1536-6. See block to the right.

All Leadclad Poultry Fence made in 10, 20 and 30 rod rolls. No extra charge for 10 rod rolls.

#### Note!

LEADCLAD Poultry Fence is also made in 36 inch height by simply taking the top three wires off of the fence illustrated above. This gives a lead protected poultry fence of 15 wires, 6 inches between stays, 36 inches high. Order Style 1536-6.

74c a Rod



Style No. 2058-6

THIS medium height Leadclad Poultry Fence has 20 wires, is 58 inches high and has stays six inches apart. Keeps poultry in limits and protects your garden. This fence has a heavy coating of Pure Lead to safeguard it from rust. Outlasts a couple of ordinary fences and saves you time, trouble, worry and expense.

For permanent fencing, there is no fence so economical as Leadclad. The Leadclad coating is seven times heavier than the coating on commercial galvanized fence, and it's the coating that prevents rust and makes fence last.

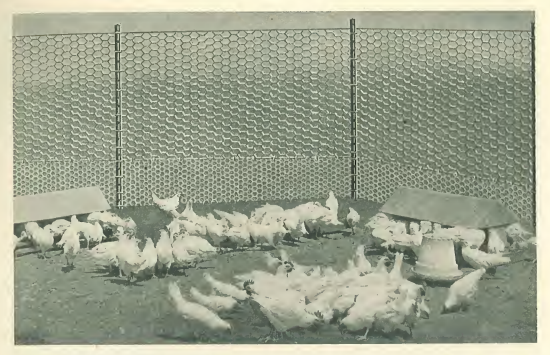
LEADCLAD Poultry Fence is also made in 72 inch height. This style is 23 wires high and is known as Style 2372-6. See block to the right.

Leadclad Poultry Gates to match Leadclad Poultry Fence on Page 38.

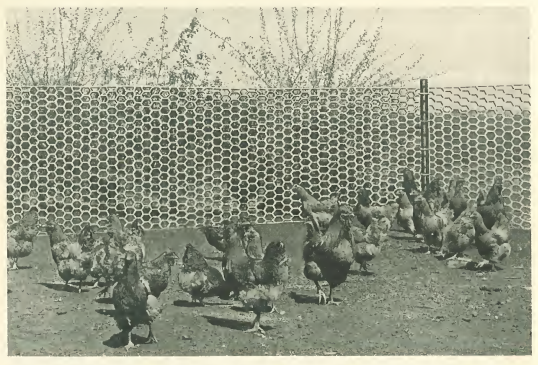
#### Note!

We make a higher fence—exactly the same as this—by adding three wires at the top, each five inches apart. This makes a 72-inch fence. This high fence is known as Style 2372-6.

\$1.12 a Rod



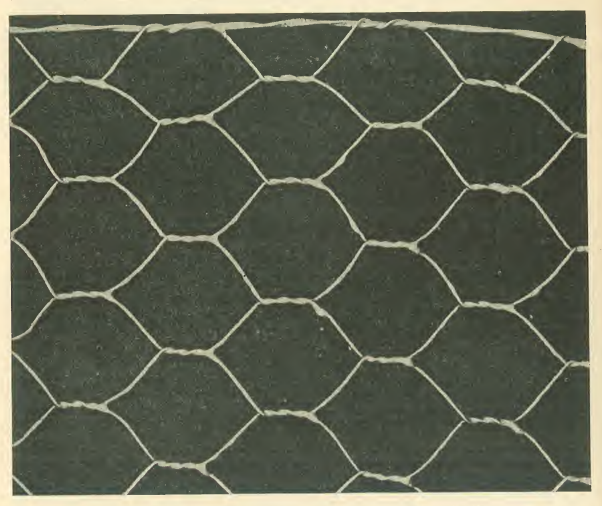
Flock of White Leghorns. Note the high fence with an 8 inch strip of 1 inch mesh at bottom. This keeps the chicks in while the high fence prevents this agile type of chicken from flying over.



A flock of Rhode Island Reds. These birds do not fly so high and are bigger.

A wider mesh and lower fence is more practical than where

White Leghorns is being raised.



This is an Actual Size photograph of LEADCLAD, 20 gauge 1 in. Mesh

WE ARE offering Leadclad Mesh Fencing to the public in response to the many urgent demands from our customers for this type of fencing with Leadclad protection.

Leadclad Farm Fencing, Barbed Wire and Fence Posts have been tried and proven by years of service under the most trying conditions and are firmly established in the public favor—especially that part of the public requiring fencing of long wear and low upkeep.

Leadclad Roofings for Homes and Barns have been made for nearly twenty years, and wherever roofs are used, they are accepted as giving the most protection against Fire, Lightning and the Weather.

LEADCLAD Mesh Fencing is of the same high quality, and carries the same thick, heavy Pure Lead protection.

It is coated by the LEADCLAD process after weaving.

The coating of Pure Lead is very heavy—the 16 gauge 1 inch mesh fencing 6 feet high has over sixty pounds of coating to the roll, and the other sizes in the same proportion.

LEADCLAD 20 gauge 1 inch mesh netting is furnished in 150 foot rolls in heights of 1, 2, 3, 4, 5 and 6 feet. 2 inch mesh is furnished in 2, 3, 4, 5 and 6 foot heights. 150 foot rolls. See page 47 for prices.



Photograph Courtesy of Portage Silver Fox Farm Inc., Tallmadge, Ohio

## LEADCLAD Mesh Fences for Fur Bearing Animals

WHERE mesh fencing is used upon fur farms, it is frequently necessary to bury the fence in the ground, and this is destructive to most fences. But burying it in the ground has little effect upon Lead. Bullets used in the Indian Wars, and in the Civil War, are being plowed up today, and their splendid condition is ample testimony to the wearing quality of Pure Lead. The Lead used upon Leadclad fencing is the same kind as the Lead in a bullet.

Lead caskets were used for burying the dead a thousand years ago, and these caskets today are found to be in a good state of preservation.

There is no metal that will endure under the ground as well as LEAD.

#### LEADCLAD Mesh Fences for Fur Bearing Animals---Cont.

That is why Leadclad Mesh Fencing is so well adapted to the peculiarly severe service of Fur Farming requirements.

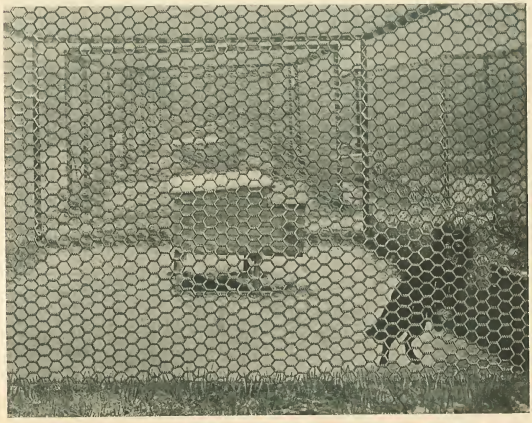
In Leadclad Poultry and Fur Farm Netting, the heavy jacket of Pure Lead is applied after weaving, which seals thoroughly, gives great firmness and eliminates any crevice that might hold moisture and cause rust.

Leadclad netting is much heavier in actual weight than ordinary netting, all wires will gauge over size.

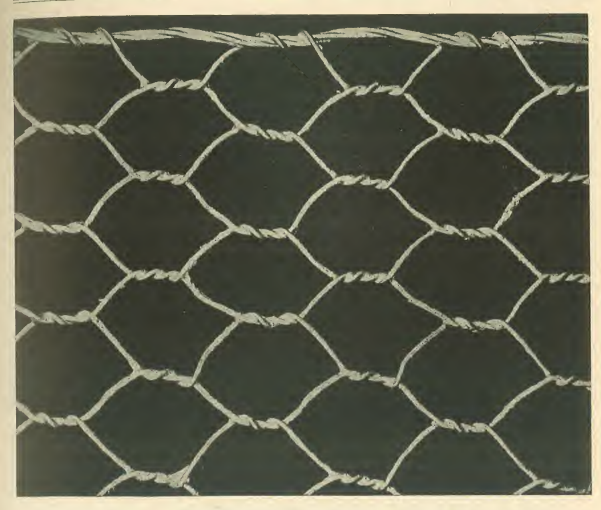
This is due to the heavy lead jacket that assures long life, eliminates replacement and upkeep expense.

Leadclad Netting is used for Poultry, Foxes, Muskrats and all Fur bearing animals, Game Preserves, Flying Cages, Dog Kennels, Tennis Courts, Window Guards, Flowers and Vine Trellis.

We especially recommend that Leadclad Fence Posts be used in connection with Leadclad Fencing, as the thick, dense coating of Pure Lead makes them almost indestructible. See Post illustrated on Page 34.



Photograph Courtesy of Portage Silver Fox Farm Inc., Tallmadge, Ohio



Actual Size photograph of LEADCLAD, 16 gauge 1 in. Mesh

## LEADCLAD Wire Netting

(LEADCLAD after weaving)

PRICES PER BALE OF 150 LINEAL FEET

Inches wide.		12 in.	18 in.	24 in.	36 in.	48 in.	60 in.	72 in.
Mesh	Wire						_	
2 in.	No. 16		\$8.29	\$12.22	\$16.59	\$22.24	\$27.45	\$32.63
2 in.	No. 19	\$2.81	4.05	5.16	6.95	9.14	11.15	13.20
1½ in.	No. 16			14.67	19.85	26.11	32.34	38.52'
1½ in.	No. 19	4.03	5.80	7.38	9.90	13.22	16.30	19.27
1 in.	No. 16			22.07	27.83	36.35	45.57	54.46
1 in.	No. 20	5.25	7.11	9.02	12.10	16.06		
Square feet in	n one bale	150	225	300	450	600	750	900

LEADCLAD Hex Netting Staples—34" and 1"pound	\$0.15
LEADCLAD No. 12 Gauge Pig Rings for clinching together two runs of nettingpound	.25
Clinching Tool (Pig Ringers) each	.25
Leadclad Lacing Wire No. 16—galvanized, soft annealed	
Eighteen inch Leadclad arm to carry wire overhangeach	.35
THE REPORT OF THE PARTY OF THE	10 1

These are the popular sizes and gauges of Leadclad Hex Netting. 16 Gauge for Fox and Fur Farms, 19 and 20 Gauge for Poultry Farms.

Special prices will be quoted on other sizes made to order.

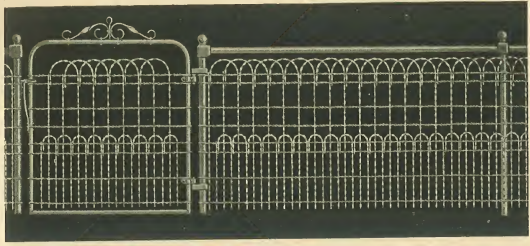


## LEADCLAD Lawn Fence Beautifies · Protects · Lasts · Endures

WITH the rapid increase in the use of automobiles, it has become increasingly necessary to safeguard the lives of your children by enclosing the lawn with fence. Lawn fence used to be used as a decorative element and to keep out stray farm animals, chickens, cats and dogs. Today lawn fence is an absolute protective necessity for your children if you live near a paved highway or in suburban or city districts. You will find, too, that lawn fence will give you a very desirable sense of privacy as well as security from the property protection it affords.

Leadclad lawn fence is made particularly to meet your requirements. It is strong, sturdy and will beautify any home grounds. Made in two styles, it is furnished in rolls of any desired length and convenient heights. Leadclad lawn fence is above all things lasting. It is protected with a thick heavy coating of Pure Lead, the most durable of metals. A Leadclad lawn fence will outlast two or three ordinary fences and combines beauty and utility with strong enduring protection.

### Style S Lawn Fence



LEADCLAD Lawn Fence lasts many times longer than galvanized and it combines distinction with real protection.

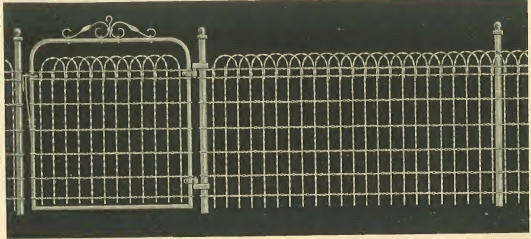
LEADCLAD Lawn Fence is shipped in handy rolls, cut any length desired. It is light, easy to handle and can be speedily erected without any special tools or equipment.

Pickets are No. 9 LEADCLAD Wire spaced 3 inches apart at the top and 1% inches at the bottom. Cables are No. 12 gauge and spaced 6 inches. All wires are protected by a heavy coat of lead. Standard heights 30, 36, 42 and 48 inches.

LEADCLAD Lawn Gates to match LEADCLAD Fence are listed to the right.

							Price	
30"	high	Style	"S"	Fence		.14½c	per li	n. ft
36"	high	Style	"S"	Fence		.17c	per li	n. ft'
42"	high	Style	"S"	Fence		. 19c	per li	n. ft.
48"	high	Style	"S"	Fence		.22c	per li	n. ft.
Wie				tyle "S" Heig	ht		Pric	e
				30				
				42 i				
31/2	ft			48 i	n			4.25
4	ft			48 i	n			4.45

### Style T Lawn Fence

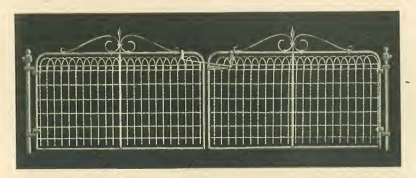


LEADCLAD Lawn Fence protects thoroughly. The wires are closely spaced. Wandering dogs or stray chickens can't get through. Even tiny chicks are excluded. Enclosed by LEADCLAD, the children can

romp freely with no fear of danger.
Our style "T" LEADCLAD Lawn Fence carries a thick, heavy coating of lead and is a splendid lawn fence. The pickets are all No. 9 wire spaced 3 inches apart. The cables are two No. 12 gauge wires spaced 6 inches apart. Shipped in handy rolls, cut any length desired.

36" high	Style "T" Fence 10½c per lin. ft, Style "T" Fence 13c per lin. ft. Style "T" Fence 15½c per lin. ft. Style "T" Fence 18c per lin. ft.
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	Style "T" Gates	Walk Gates
	Height	
8 ft	30 or 36 in	\$3.55
3½ ft		3.85
3½ ft	48 in	4.05
4 ft		4 . 25



#### Double Drive Gate—Style T

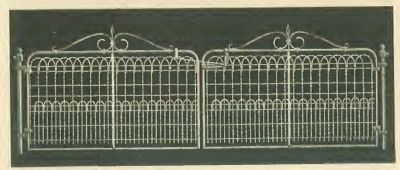
These stately double drive gates for Style "T" lawn fence add to the attractive setting of your home. Same heavy thick coating of Pure Leadassures extra long life.

Double Drive Gates

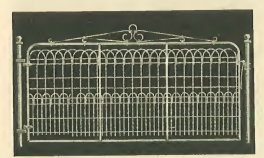
		DIE DITTE CALCE
Width	Height of Gate 30, 36, 42 or 48 in	each
8 ft		\$10.40
10 ft	30. 36. 42 or 48 in	12,30
16 ft		10,35

#### Double Drive Gate—Style S

Durable LEAD-CLAD double gates for Style "S" fence are shown here. Dignified, pleasing and practical.



		Prive Gates
Width	Height of Gate 30, 36, 42 or 48 in	each
9 64	30 36 49 or 48 in	\$10.40
8 11	30, 36, 42 or 48 in	11 39
10 ft		10 90
12 ft	30, 36, 42 or 48 in	10 05
16 ft		10.30



#### Single Drive Gate—Style S

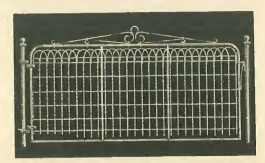
Many prefer the single type gate for driveways. The Style "S" gate is a splendid one for this purpose.

	Single I	Orive Gates
Width	Height of Gate	each
8 ft	.30, 36, 42 or 48 in	\$ 8.85
10 ft	.30, 36, 42 or 48 in	9.75
12 ft	.30, 36, 42 or 48 in	10.70

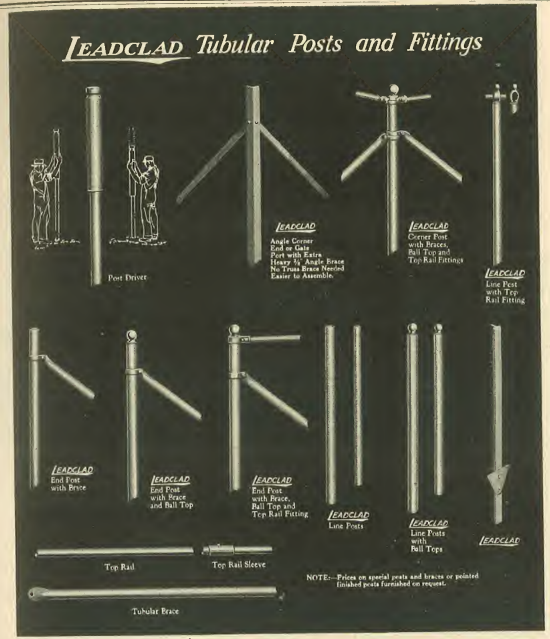
#### Single Drive Gate-Style T

This is the single drive gate for Style "T" lawn fence. The lead coating insures extra long service.

	Single D	rive Gates
Width	Height of Gate	each
8 ft	30, 36 42 or 48 in	\$ 8.85
10 ft	30, 36, 42 or 48 in	9.75
19 ft	30 36 49 or 48 in.	



Above prices include fittings for wood posts. Fittings for steel posts 75c extra. Leadclad Steel Posts for lawn fence and gates, see Pages 51 and 52. We pay freight on 4 Gates or more, or on any number when ordered with Leadclad Lawn Fence or other material.



Above are shown the new Leadclad Tubular Posts and Fittings for use either with or without top rail. All have the same thick heavy coating of Pure Lead to insure longer life and greater satisfaction in service.

LEADCLAD ORNAMENTAL FENCE POSTS AND FITTINGS Tubular Posts, Price each, with seven LEADCLAD wire fasteners free with each line post.

	5½ ft.	6 ft.	6½ ft.	7 ft.	8 ft.	9 ft.
Tubular Line Post 134" O-D 12 Gauge	\$1.16	\$1.26	\$1.37	\$1.47	\$1.68	\$1.89
Tubular Line Post  2½" O-D 12 Gauge	2.05	2.24	2.42	2.60	2.98	3.36
Tubular End Post  2½" O-D 10 Gauge  Tubular Corner Post		3.76	4.10	4.41	5.10	5.76
2½" O-D 10 Gauge		5.28	5.76	6.24	7.20	8.16

End Posts fitted with 1 brace. Corner Post fitted with 2 braces. Braces are No. 10 Gauge, 2" O-D, 1 ft. shorter than post. Posts may be furnished without braces if desired.

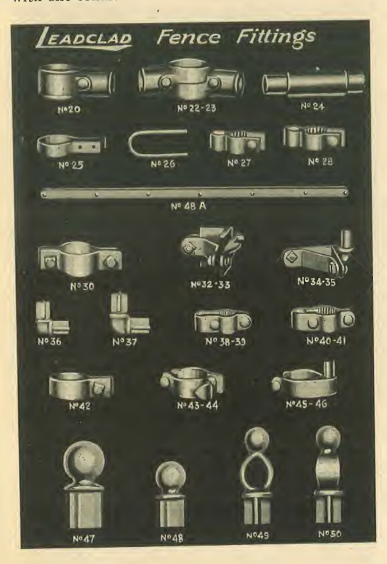
Freight paid on 25 Line Posts or 4 Corner or End Posts, or on less quantities when ordered with Lawn

Fence or other material.

## LEADCLAD Fence Fittings

TEADCLAD fence fittings combine beauty with utility. They are designed to make installation easy and simple without sacrificing in the least the attractive appearance of the fence. All Leadclad fittings are protected with a thick heavy coating of Pure Lead. This coating is seven times heavier than the coating ordinarily used and is your protection against destruction by rust. Be sure you get Leadclad Posts and Fittings with your Leadclad lawn fence.

Prices include two braces No. 10 Gauge, 2" O-D, 1 foot shorter than post, with one collar.



No. 20 End Post Rail Clamp (for 13%" Top Rail)\$0	.70
No. 22-23 Corner Post Rail Clamp	.20
No. 24 Top Rail Sleeve (for 13/8" Top Rail)	.30
No. 25 Tension Bar Bands	.30
No. 26 Tubular Post Wire Fas-	90
tener, per 100	.30
No. 27 Walk Gate Hinge	.25
No. 28 Drive Gate Hinge	.25
No. 48A Pair Tension Bars, 36", 42" or 48", with bolts	.75
No. 30 Double Brace Collar (for 21/2" Post)	.60
No. 32-33 Angle Post Gate Latch Catch	.70
No. 34-35 Angle Post Gate Hang- ers (state right or left	
hand)	.70
No. 36 Walk Gate Corner Casting	.30
No. 37 Drive Gate Corner Casting	.30
No. 38-39 Split Walk Gate Hinge.	.30
No. 40-41 Split Drive Gate Hinge	.30
No. 42 Single Brace Collar (for 2½" Post)	.50
No. 43-44 Tubular Post Gate Latch Catch (for 21/2"	
O-D Post)	.70
No. 45-46 Tubular Post Gate	
No. 45-46 Tubular Post Gate Hanger (for 2½" O-D	
Post)	.70
No. 47 Ball Top for 21/2" Post.	.65
No. 48 Ball Top for 134" Post.	.40
No. 49 134" Line Post Top Rail	
Fitting (for 13/8" Top Rail)	.70
LEADCLAD Tubular Top Rail 13/8"	
O-D, 12 Gaugea lineal ft.	.16
One Man Post Driver each	1.00

Freight paid on 200 ft. of top rail and fittings, or on less quantities if ordered with other material.

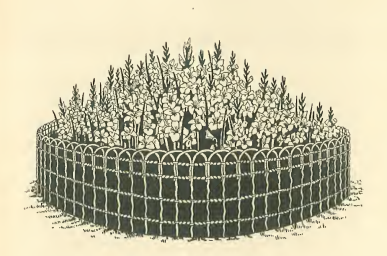
## LEADCLAD Vegetable and Flower Supports

	Price Per Dozen	Price per 100
24 Inch Made of No. 9 Wire	. \$ .60	\$2.45
30 Inch Made of No. 9 Wire	. 65	2.70
36 Inch Made of No. 9 Wire	75	3.00
42 Inch Made of No. 8 Wire	85	3.52
48 Inch Made of No. 7 Wire	. 1.00	4.10
60 Inch Made of No. 6 Wire	. 1.30	5.00

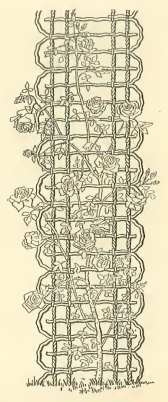
#### LEADCLAD Trellis for Climbing Vines

18 In. High	12e Ft.
24 In. High	14c Ft.

Freight paid when ordered with other material



#### LEADCLAD Wire Flower Bed Guards



LEADCLAD Trellis

## The Improved LEADCLAD A Lifetime Roof

FOR many years Glendale Leadclad roofing has been famous for its durability and beauty. Farmers everywhere have praised it highly and have shown their confidence by becoming buyers exclusively of Leadclad. Everyone knows that the life

of a roof depends upon its coating. Its thick heavy coating of Pure Lead, the most lasting of commercial metals, is responsible for the long life of LEADCLAD. This heavy coating is fused to a base of copper bearing steel. Glendale Leadclad has thus been doubly protected by a rust resisting core and a rustless coating. That's the reason why it has given such lasting and satisfactory service-two or three times that of ordinary galvanized roofing.

In 1930, in accordance with our policy of constant

improvement, we have still further lengthened the life of Glendale LEADCLAD by increasing the thick Pure Lead coating. Leadclad Products will now carry one third more coating than ever before. Here indeed, is a lifetime roof—one that is proof against lightning, fire, hail, frost and wind. All formed products such as shingles and fittings, tile, conductor pipe, gutter and other products, will be coated after forming by the old fashioned hand dipping process, each piece being dipped separately by hand in a vat of Pure Lead. This is a double assurance that all edges and seams are sealed against the weather. To secure a lasting, storm-tight, weather-tight roof, use Lead-CLAD, the prize roofing of 1930.

Leadclab is furnished in a complete line of roofing including roll roofing, standing seam, flat sheets, corrugated sheets, V-

crimps, shingles, Duplex tile, metal siding, valleys, gutters, flashings, spouting, eavestrough and other sheet metal work. All these are illustrated and priced on the following pages.

#### Other Glendale Materials

The Glendale line of metal roofing also made in the following materials:

- 1. Hand Dipped Galvanized.
- 2. Apex Tight-coated Galvanized.
- 3. Prime Full Weight Roofing Tin.

An occasional coat of paint will give all "Glendale" products practically indefinite life, except under very severe conditions of smoke, salty atmosphere, and acid fumes. A number of homes in the vicinity of our plants were roofed with our shingles and sheet metal work, from 20 to 25 years ago, and all of these roofs

are still in good condition.

For barns and other farm buildings, Glendale corrugated, V-crimp, flat roll, or standing seam, in any standard gauge, are recommended.

For homes, churches, schools, mercantile buildings, garages and other similar structures, Glendale ornamental shingles and Duplex Tile furnish a superior protection. They are leakproof, fire and lightning proof, hail proof, sun proof, will not break, crack, curl up, rattle, or exhibit other weaknesses common to composition roofs, wood shingles, slate and earthern tile. They also present an exceptionally good appearance, especially when painted a suitable color.

The high standard of excellence of the "Glendale" line has made us by far the largest manufacturer of Metal Shingles in the world.



One Section of Our Roofing Department.



A View showing Spouting and Gutter Department.

## These Glendale Metal Shingle Roofs Have Been in Service



THE makers of Glendale shingles are the largest manufacturers of metal shingles in the world. In a metal shingle, the material from which it is made, as well as the design of the side lock and method of fastening, are most important factors.

The Glendale Side Lock provides a tight joint, which does not have to be soldered, yet leaves ample room for expansion and contraction under extremes of heat and cold.

In case of fire, the wood supporting structure has been known to burn from under and collapse, leaving the Glendale shingles suspended by their side locks from side to side of the unburnt sections, forming a perfect bridge over the burnt parts, as a check to further ravages of the flames.

The corrugations at the top, and the deep overlap at the bottom, make it impossible for driving rains or snow to get under these shingles.

All nailheads are protected from the weather.

Glendale shingles and tiles are easily laid, and complete instructions are furnished for the guidance of every purchaser. See illustration on page 60. They can be laid over old wood shingles or composition roofs.

#### Special Paint

Obtaining a really good paint for metal roofs is exceedingly difficult. For many years we experimented with hundreds of paints, all of which were claimed by their makers to be exactly what we wanted. But the results were always more or less disappointing. But we finally did succeed in obtaining a paint which is unexcelled in quality, and we are glad to supply this special roof paint, in red or green, to those who purchase our metal roofings. This paint will stick like glue, and shows no tendency to flake off or blister under hot sun, rain or frost.

Prices on Application



Dairy herd of brown Swiss cows with model barn in background.

Note that the barn roof is grounded to make it absolutely lightning proof.

## Hand Dipped Glendal Metal Shingles



Salem Slate



Plainfield Slate



Eureka Shingle



Standard Shingle



Monarch Shingle

FURNISHED in six styles as illustrated. The two plain designs "Salem" and "Plainfield" closely resemble slate when laid on the roof. The "Salem" has a higher butt end than the "Plainfield," adding to its slate-like appearance.

All Leadclad shingles are hand dipped, as stated on page 54, to insure long life. If left unpainted, they weather to a soft grey slate color. Leadclad costs a little more than the others, but as no painting is required, it really is the cheapest in the long run.

"Hand dipped" shingles are first tin coated, then hand dipped one at a time in a bath of molten zinc. This, too, is an exceptionally durable coating. If you desire to paint them, the first coat should not be applied until they have been on the roof for two or three months, otherwise the paint will not stick. Our Special shingle paint should be used. See Page 56.

Full instructions for laying furnished with each shipment. See also page 60.



Suwanee Shingle

PRICES PER SQUARE

WE PAY THE FREIGHT

Size	Description	Painted or Unpainted	"Salem" Slate	All Other Styles
10 x 14 14 x 20 10 x 14 14 x 20 10 x 14 14 x 20 10 x 14 14 x 20 10 x 14 14 x 20	Leadclad Hand Dipped Hand Dipped, Galvanized Hand Dipped, Galvanized Apex Galvanized, Tight Coated Apex Galvanized, Tight Coated	Unpainted Unpainted Unpainted Unpainted Painted Red or Green Painted Red or Green Painted Red or Green	16.10 None 9.25	\$14.55 14.20 10.25 10.00 6.75 6.50 15.80 15.45 8.50 8.25

## LEADCLAD Hand Dipped Fittings for Glendale Shingles





CLENDALE shingle roof fittings are made in short lengths, with slip joints, so that no soldering is required. Short lengths are much preferable to long lengths, as they have less expansion and contraction, hence will not work loose or develop leaks so easily. Always use Glendale fittings for Glendale Shingles, as it will save you a lot of trouble and expense.

Full instructions for applying furnished with each shipment.

Prices per Lineal foot. We pay the Freight.

	*				
***************************************	Lead Unpainted		Hand Dipped Galv.	Tin, Painted	Apex Tight Coated Galv.
Roll Ridge Coping Plain Ridge Coping Roll Hip Covering Plain Hip Covering Valley, 14 inches wide Valley, 20 inches wide Corner Finish Gable End Finish Porch Flashing Wall or Dormer Flashing	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} \$0.24\frac{1}{4} \\ .17\frac{1}{2} \\ .25\frac{1}{2} \\ .10 \\ .17\frac{1}{2} \\ .24 \\ .14 \\ .08 \\ .12\frac{1}{2} \\ .17\frac{1}{2} \end{array}$	$\begin{array}{c} \$0.17\frac{1}{2} \\ .14\frac{1}{2} \\ .16 \\ .12 \\ .14\frac{1}{2} \\ .17\frac{1}{2} \\ .12 \\ .12 \\ .12 \\ .14\frac{1}{2} \\ .14 \\ .14\frac{1}{2} \end{array}$	$\begin{array}{c} \$0.16 \\ .12 \\ .15 \\ .10 \\ .13\frac{1}{2} \\ .16 \\ .10 \\ .10 \\ .10 \\ .10 \\ .12 \\ \end{array}$	$\$0.16$ $.12$ $.15$ $.10$ $.13\frac{1}{2}$ $.16$ $.10$ $.10$ $.10$ $.10$

## On right hand side place shingles first, then dable flashing, left into abutting shingle and right hand edge shingle and right hand edge shingle and right hand edge its in follo of flashing, eliminating necessity of malling. used In position hand) through Proper nailing post-tion of ridge roll. when this (right nail this only. First operation, place eaves flash-Shingle locked Into abut-ting member and in proper position for driving up in-to fold of ridge roll. Always nail shingles to right of bead in this flange only. How to Lay LEADCLAD Docorative Shingles Fifth Operation place ridge roll. -Jsod Third operation, place valley. Proper nailing tion of valley. Shingles bordering on valley should be cut to extend 34, beyond edge of fold; and then with tongs or pilers, turned over edge and securely back into fold, thus eliminating necessity of nalling such members. Second operation, hang gutters. Lap lower edge of shingle sufficlently to cover all corrugations on shingles where tower course. When the polyment course to the course of permit of top or ridge course to permit of overing all corrugations in next lower course after being inserted as far in told of ridge roll as it will go (on this job ocurse). Always apply a good grade of building paper over sheathing to absorb condensation and insulate against heat and cold. Sixth operation: Apply shingles starting on the left, slipping them into lock on agable flashing and linc fold on ridge roll when that point is reached. Showing shingle locked into abutting member —ready for alignment and nailing. How to insert a starter into fold of gable flashing when used in left hand position. Do not fall to break joints (alternate each course). Fourth operation: Place gable flashIng. When used in this position (1 eft hand) It may be nalled in both flanges.

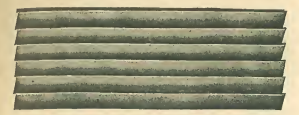
The above illustration shows each operation in laying Leadelan Decorative Shingles.

A study of it should enable anyone to put on a shingle roof.

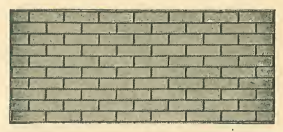
A chalkline, hammer and snips are all the tools needed.

Use care in running chalkline, be careful to nail at the right of small bead on right side of shingle, give full overlap at top and remember to break joints at every course.

## LEADCLAD Siding



WEATHERBOARD SIDING



PRESSED BRICK SIDING



ROCK FACE STONE SIDING



ROCK FACE BRICK SIDING

The heavy lead coating on Leadclad Siding is practically indestructible, and needs no painting to protect it from rust. Saves its extra first cost many times over by saving of paint and labor, and gives much longer life in service. Leadclad 28 and 29 gauge will give longer life than timplate or galvanized 26 and 27 gauge.

Net Prices per Sheet. We pay freight on 300 square feet or more.

Style	Gauge	Width								
		Sheet	5'	6'	7'	8'	9'	10'	11'	12'
Weatherboard Weatherboard	29 28	25" 25"	\$1.12 1.18	\$1.35 1.42	\$1.55 1.65	\$1.79 1.88	\$2.01 2.12	\$2,23 2,36	\$2.48 2.62	\$2.71 2.86
Pressed Brick Pressed Brick	29 28	28" 28"	1.13 1.19							
Rock Face Stone or Brick	29 28	28" 28"	1.15 1.20							

### Hand Dipped LEADCLAD, Duplex Tile

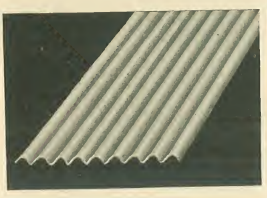


Tile roofs have always been noted for their beauty, but the cost has been high. Now Leadclad Duplex tiles offer you all the good looks of earthern tile, plus protection against fire and lightning, greater strength and less breakage, hence longer life, at a cost within the reach of all.

Roof your home, school, filling station, or any other building for which the best looking roof is wanted, with Leadclad tile finished in red or green.

WRITE FOR PRICES ON LEADCLAD DUPLEX TILES AND FITTINGS

## LEADCLAD Corrugated and Pressed Standing Seam Roofing





The sheets listed below are actually 26" wide so that, allowing 2" for overlap at sides, the sheet covers a width of exactly 2 feet. From 4 to 6 inches should be allowed for end overlaps, according to the pitch of the roof. The smaller the pitch, the greater the overlap needed. When used for siding, 2" overlap at ends is sufficient.

In using Leadchad sheets, you do not need the same heavy gauges as in galvanized sheets or tinplate. Owing to the heavy weight of the coating, 28 and 29 gauge Leadchad correspond to 26 and 27 gauge in other sheets, and will last much longer.

As Leadclad requires no painting to keep it from rusting, it is by far the cheapest roofing you can use. After two or three repaintings, the cheapest roofing you can buy has actually cost you as much as Leadclad, and with the passing of time, Leadclad shows a bigger and bigger saving.

Don't forget to order Leadclad nails and lead washers. Be sure to use them with Leadclad roofing.

Prices per sheet. We pay the freight on 15 sheets or more.

Z Troop Po-	Thou per section									
		Lengths of Sheets in Feet								Weight per Sq.
Corrg. Sheets	Gauge	5'	6'	7'	8'	9'	10'	11'	12'	
2½" Corrg. 2½" Corrg. 2½" Corrg.	29 28 26	\$1.12 1.18 1.30	\$1.35 1.42 1.56	\$1.57 1.66 1.82	\$1.80 1.89 2.08	\$2.02 2.13 2.34	\$2.25 2.36 2.60	\$2.49 2.62 2.89	\$2.72 2.86 3.15	90 lbs. 97 lbs. 110 lbs.
1¼" Corrg. 1¼" Corrg. 1¼" Corrg.	29 28 26	1.12 1.18 1.30	1.36 1.43 1.57	1.58 1.67 1.83	1.80 1.90 2.09	2.03 2.14 2.36	2.25 2.37 2.61	2.50 2.63 2.90	2.73 2.87 3.16	90 lbs. 97 lbs. 110 lbs.

LEADCLAD Roofing Nails 15c per lb. (Allow one lb. per 100 Sq. Ft.) LEAD Washers 25c per lb. (Allow ¼ lb. per 100 Sq. Feet.)

## LEADCLAD Pressed Standing Seam

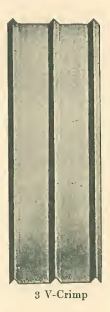
This form of Leadclad Roofing is furnished in conveniently sized sheets instead of rolls and saves you the trouble of making the seams yourself. It is attached to solid sheathing or lath by means of cleats. About one pound of cleats required to lay one square. Price, 10c per lb. No nails exposed. Applied by the use of squeezing tongs only. Prices per sheet:

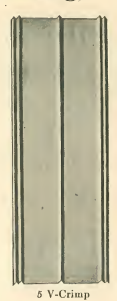
LEADCLAD PRESSED STANDING SEAM

Gauge	5-Ft.	6-Ft.	7-Ft.	8-Ft.	9-Ft.	10-Ft.	11-Ft.	12-Ft.	Weight
29 28 26	\$1.05 1.11 1.31	\$1.27 1.33 1.58	\$1.48 1.56 1.84	\$1.69 1.78 2.09	\$1,90 2,00 2,37	\$2.11 2.22 2.63	\$2.35 2.47 2.92	\$2.45 2.69 3.18	91 lbs. 98 lbs. 110 lbs.

## LEADCLAD V-Crimp Roofing







The "Width Covered" in table below indicates width which each sheet will lay to the weather after allowing for side overlap. Five-crimp sheets are recommended for best protection against leakage, as with two crimps overlapping at each side there is no chance for leaks at the lower end which are sometimes caused during heavy rains by siphoning or flooding over the lower part of a big roof when only one single crimp overlap is used.

In ordering, allow from 4 to 6 inches for overlaps at top and bottom of sheets.

This roofing requires no soldering, hammering or folding at joints or overlaps, and it can be laid by any fair mechanic.

Due to the heavy coating, 28 and 29 gauge LEADCLAD will serve the same purpose as 26 and 27 gauge galvanized, and last much longer.

LEADCLAD needs no paint to keep it from rusting, and therefore soon saves its extra first cost, and in the end is much cheaper than ordinary tinplate or galvanized sheets which depend on frequent painting to insure long life.

Don't forget to order LEADCLAD nails and Lead washers.

We pay freight on 15 sheets or more. Prices per sheet below.

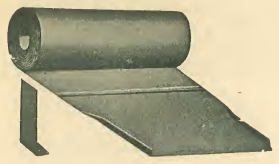
Leadclad	Width	Gauge	Length of Sheets in Feet						Weight per		
	Covered	- Carago	5'	6'	7'	8'	9'	10'	11'	12'	100 Sq. Ft.
2V—Crimps	24"	29	\$1.04	\$1.26	\$1.46	\$1.67	\$1.88	\$2.09	\$2.32	\$2.53	91 lbs.
2V—Crimps	24"	28	1.10	1.32	1.54	1.76	1.98	2.20	2.44	2.66	98 lbs.
2V—Crimps	26"	26	1.30	1.56	1.82	-2.08	2.34	2.60	2.88	3.14	110 lbs.
3V—Crimps	24"	29	1.08	1.30	1.52	1.74	1.95	2.17	2.40	2.62	94 lbs.
3V—Crimps	24"	28	1.14	1.37	1.60	1.82	2.05	2.28	2.53	2.76	101 lbs.
3V—Crimps	25"	26	1.30	1.56	1.81	2.07	2.34	2.60	2.88	3.15	114 lbs.
5V—Crimps		29	1.14	1.37	1.60	1.82	2.05	2.28	2.53	2.76	98 lbs.
5V—Crimps		28	1.20	1.44	1.68	1.92	2.16	2.40	2.66	2.90	104 lbs.
5V—Crimps		26	1.32	1.58	1.85	2.11	2.37	2.64	2.93	3.19	114 lbs.

Wood Sticks 50c per 100 lineal feet. Sticks can be used in all crimps where nailing is done. Allow 50 lineal feet per square for 2V-Crimp, and 100 lineal feet per square for 3 and 5V-crimp sheets.

LEADCLAD Roofing Nails 15c per lb. (Allow one lb. for 100 sq. ft.)

Lead Washers 25c per lb. (Allow 1/4 lb. for 100 sq. ft.)

## LEADCLAD Roll Roofing, Valley and Gutters



EADCLAD ROOFING 20" WIDE 28 SHEETS EADCLAD VALLEY 20" WIDE 100 LIN.FT. TEADCLAD GUTTER 20" WIDE 100 LIN.FT.

Standing Seam

Flat Seam

STANDING SEAM ROOFING

Each roll lays one square on the roof if applied with a 1-inch seam, made by turning a 1-inch edge on one side, and a 11/2-inch edge on the other. No nails are driven through the sheets, only through the base of cleats not exposed to the weather. Each roll is made of 5 sheets forming one continuous strip with 4 double-locked cross seams.

#### FLAT SEAM ROOFING

Each roll of Roofing lays 100 sq. feet after seaming and locking.

Used frequently for flat decks, like porch roofs, etc. Professional roofers for this purpose use 20" x 28" small sheets, (box plate) locking same together on all four sides. To save labor in laying we furnish these "box plates" already made into long continuous sheets by lock cross seams. This eliminates two seams, which you would have to make if you used 20" and 28" box plate.

This style for valley and gutter is much preferable to long seamless sheets, as seams serve to take up expansion and contraction, and thus keeps the metal from working loose.

#### IMPORTANT

Leadclad needs no painting to keep it from rusting. It weathers to a fine slate grey. Saves its small extra first cost many times over by its longer life and saving of paint, year after year. Use Leadclad 29 or 28 gauge where you would use 27 and 26 gauge in tinplate. It's the thickness and quality of the coating that makes the sheet last, noth-

ROOFING TOOLS

If you want to borrow tools for laying, standing or flat seam roofing, state so when ordering and send \$25.00 for deposit. When returning tools to us, always mark on shipping card your name and address, and we will return your \$25.00.

STANDING SEAM ROOFING. WE PAY FREIGHT ON 300 Sq. Ft. or More

1 Roll Equals 1 Sq.	Gauge	Width of Sheets	Length Roll	Weight Roll	Price per Roll
DXL "Standing Seam" Roll Roofing.	29 28 26	26½" 26½" 26½"	50 ft. 50 ft. 50 ft.	94 lbs. 101 lbs. 114 lbs.	\$10.90 11.45 12.60

Cleats for Standing Seam. 10c per lb. Allow 1 lb. per square Leadclad Roofing Nails. 15c per lb. Allow ½ lb. per square

FLAT SEAM ROOFING, VALLEY AND GUTTERS. WE PAY FREIGHT ON 300 SQ. Ft. or More, or on Any Quantity When Ordered with Other Goods

MORE, OR ON ANY QU	ANTITI WHEN ORDERED		
	Price pe	r Roll	
Each Roll Lays 100 Square Feet	Equivalent Thickness	20" Wide	28" Wide
Leadclad Roll Roofing	80 lb. plate	\$11.00	\$11.25
		D Dunning E	oot

Leadciad Roll Rooling		D,	rice Running Foo	nt.
	Equivalent Thickness	14" Wide	20" Wide	28" Wide
Leadclad Roll Valley Leadclad Roll Gutter	80 lb. plate 80 lb. plate	15¼e 16c	21½c 22¼c	30½ c 31¾ c

Prices on LEADCLAD flat sheets upon application.

## LEADCLAD Ridge Roll and Flashing

For LEADCLAD V-Crimp, Corrugated Standing or Flat Seam Roofing

PLAIN 2" DIA, OF ROLL

PLAIN 2" DIA. OF ROLL with nailing flange

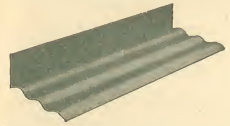




CORRUGATED, 2" DIA. OF ROLL Furnished to Match the Various Corrugated Roofings



CORRUGATED SIDE WALL FLASHING



Made of 12" Girth in 120" Lengths. 8" Corrugated Face—4" "plain back." Made to fit either 2½" or 1¼" Corrugations. 2½" has three Corrugations. 1¼" has six Corrugations.

CORRUGATED END WALL FLASHING



Made of 12" Girth in 28" Lengths. 8" Corrugated Face—4" plain back. Made to fit either 2½" or 1¼" Corrugations.

These flashings save a lot of labor and make

a neat looking, waterproof job.



#### Nails and Washers

LEADCLAD Roofing will give at least double the service of galvanized or terne products. Stop and think! If Leadclad is fastened in place with galvanized nails, what happens? The nails rust; the roofing gets loose, rattles and leaks, all due to having happens? The nails rust; the "saved" a few cents originally.

Use Leadclad nails and lead washers and avoid this expense and trouble. For corrugated and V-Crimps use 134 or 2 in. nails; for brick or stone siding or roll roofing use I or 11/4 in, nails. About one pound of long nails or three-fourths of a pound short ones are needed for a square.

Lead Washers are the cheapest form of insurance against leakage. They act as sealers, just as rubber rings on fruit jars. One-third to one-half pound needed for a square. Price, 15c lb. Lead washers, 25c.

Description	Style	Price per 10-Foot Length	Estimated Weight
Ridge Roll	Plain, no Nailing Flang. Plain, with Nailing Flang. 2½" Corrugated. 1½" Corrugated. 2½" or 1½" Corrugated.	1,46 1,59 1,59	6 lbs. 6 lbs. 9.6 lbs. 9.6 lbs. 8 lbs.
End Wall Flashing	2½" or 1¼" Corrugated	16 cents per foot	

## LEADCLAD Hand Dipped Eaves Trough and Accessories





Single Bead Slip Joint

Double Bead Slip Joint





D. B. Slip Joint Mitre



In ordering Eaves Trough and accessories use 4" for 2" conductor pipe, 5" for 3" and 6" for 4" conductor pipe.

End Cap

		Eavestroug	h, 10' Long	End Caps	Outlet	Ends	Mi	tres
Size	Style Joints	S. B.	D. B.	Each	S. B.	D. B.	S. B.	D. B.
4"	All Slip Joints	\$1.50	\$2.10	\$0.19	\$0.37	\$0.43	\$0.58	\$0.74
5"	All Slip Joints	1.60	2,20	, 23	.42	.49	.61	. 80
6"	All Slip Joints	2.10	2.60	. 24	.49	. 56	. 10	, 04

"S. B." stands for Single Bead. "D. B." stands for Double Bead.
Eaves Trough comes in 10 foot lengths. It requires no solder and no experience is necessary to put up LEADCLAD Slip Joint Eaves Trough.

When ordering Single Bead Eaves Trough, be sure to state the quantity of Right Hand and Left Hand required.

Double Bead Leadclad Eaves Trough is stronger and can be used either Right or Left Hand as desired.

How to Tell the Hand of Eaves Trough

Stand facing the building-if the water runs to your right to reach the Conductor, you want Right Hand; if to your left you want Left Hand.
Miters must be definitely specified. That is:

Inside Corner-Right Hand or Left Hand. Outside Corner-Right Hand or Left Hand.

We pay freight on 100 ft. or more of LEADCLAD Eaves Trough, or on less quantity when ordered with

other material that take the prepaid rate.



re Conductor Strainers



Drop Outlets with Nailing Flange



Conductor Funnels

		Price, Each	
Sizes	Wire Strainer	Drop Outlet	Funnel
For 2" Conductor. For 3" Conductor. For 4" Conductor.	.21	\$0.30 .35 .40	\$0.35 .40 .45

LEADCLAD Slip Joint Eaves Trough and Conductor Pipe are easy to put up.

Come in 10 foot lengths. However, if you wish us to cut your LEADCLAD Eaves Trough and Conductor Pipe in our mill to fit your job, this we will do at the small additional charge of 10%.

If so ordered, be sure to give us a drawing and the exact measurements of your building, and add 10%

to cover shop cost.

### LEADCLAD Hand Dipped Conductor Pipes, Ells and Shoes



Plain Round





Rd. Corrg. Shoe



Round Corrugated





Square Corrugated

Pl. Rd. Ell

Pl. Rd. Shoe



The "square" style of conductors with fittings are not exactly square. Thus 2" size is actually 1¾" and 2¾" and the 3 and 4" size are 2¾" x 3¾" and 3¾" x 4¼" respectively, the wide side being placed flat against the wall.



Sq. Corrg. Shoe

Our LEADCLAD Conductor Pipe and Slip Joint Eaves Trough are easy to apply.

Furnished in 10 foot lengths. However, if you wish us to cut your LEADCLAD Eaves Trough and Conductor Pipe in our mill to fit your job; this we will do at the small additional charge of 10%. In this case be sure to give us a drawing and the exact measurements of your building, and add 10% to cover shop cost.

Article	Style	Price per 10 Foot Lengths			
TH tiext	Style	2 Inch	3 Inch	4 Inch	
Leadclad Conductor Pipe Leadclad Conductor Pipe Leadclad Conductor Pipe Leadclad Shoes. Leadclad Shoes. Leadclad Ells. Leadclad Ells. Leadclad Ells.	Corrug. Round	\$1.40 1.40 1.80 .51 Ea .51 " .63 " .36 " .36 "	\$1.60 1.60 1.90 .60 Ea .60 " .76 " .43 " .43 "	\$2.20 2.20 2.50 .95 Ea .95 " 1.00 " .72 " .72 "	

#### Landalad Conductor Hooks

	Leadenad Co	Iductor Hooks				
		Corrugat				
Sizes For Wood			For Brick	So	UARE CONDUCTOR	Hooks
2 Inch\$0.81 Dozen	\$0.91 Dozen	\$1.00 Dozen	\$1.20 Dozen	~ 4		
3 Inch 1.20 Dozen	1.42 Doxen	1.61 Dozen	1.82 Dozen	Sizes	For Wood	For Brick
4 Inch 1.42 Dozen	1.81 Dozen	2.10 Dozen	2.41 Dozen	2 Inch	\$1.20 Dozen	\$1.42 Dozen
			D HINGED HOOKS			2.02 Dozen
Sizes For Wood	For Brick	For Wood	For Brick	4Inch	2.02 Dozen	3.22 Dozen
2 Inch\$1.81 Dozen	\$2.10 Dozen	\$2.10 Dozen	\$2.10 Dozen			
3 Inch 2.45 Dozen			2.82 Dozen			
4 T1 9 44 D	P 00 Danes	4 00 Y)	4 AQ T)			

We pay freight on 100 ft. or more of Leadclad Conductor, or on less quantity when ordered with other material that take the prepaid rate.

## Selecting the Proper Roof

It is important from the standpoint of economy and service that the proper roof be selected for your purpose. This is determined to a large extent by the pitch as well as the use to which the building is to be put. If you will send us the information in the box below we would be glad to advise you on the best roof for your building.

The best roof for general farm purposes is 5 V-Crimp. This type of roof is easily and quickly installed, a hammer being the only tool necessary. It is doubly protected against the weather and the center seam gives added strength and rigidity, so that the wider spacing of studs is possible. It makes an absolutely leakproof and stormtight roof which combines utility with beauty. The manner of applying 5 V-Crimp and its protective features are shown below.

#### NOTE CAREFULLY—IMPORTANT

- 1. Send us the length of your rafters from the ridge to the eaves.
- 2. Give us the complete length of your ridge including the projection over both gables.
- 3. Give us the height in feet and inches from the square of your building to the ridge.
- 4. State the use to which your building is to be put.
- 5. If valleys occur give the length of each one separately.

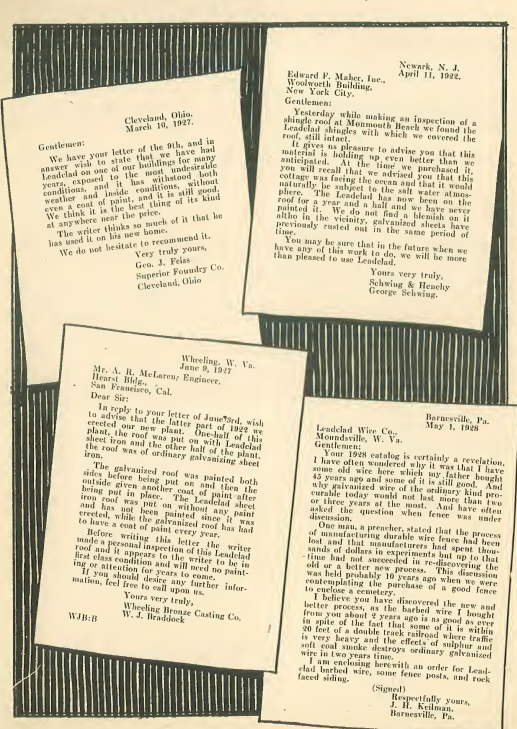
Immediately upon receipt of this information we will advise you concerning the best form of roofing material to be used for your building and its cost.



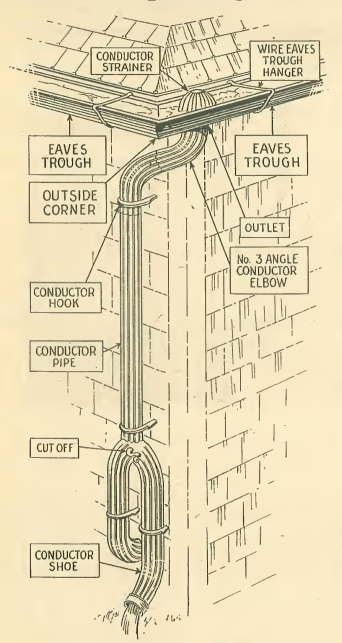


### **TESTIMONIALS**

### Read What Users Say!



## How to Order LEADCLAD Roofing Gutters, Spouting, Eaves Trough, Etc.



First. Figure area of roofing required.

SECOND. Be sure to state how much left hand and how much right hand Eaves Trough you need.

Third. Make a list of fittings for Eaves Troughs, such as Miters, Hangers, End Caps and Outlets. These should be exactly the same size as the Eaves Trough.

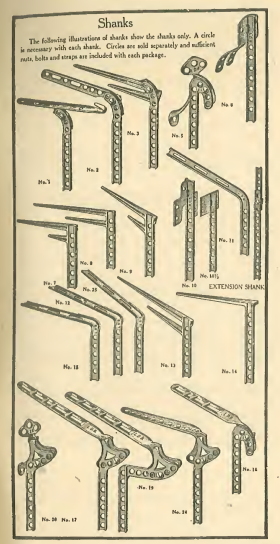
FOURTH. State how much Conductor Pipe you will need and be sure to order the proper size to fit the Eaves Trough. Conductor Pipe is always smaller than the Eaves Trough. For instance, 3-inch Conductor Pipe should be used with 5-inch Eaves Trough; 2-inch with 4-inch Trough; 4-inch with 6-inch Trough.

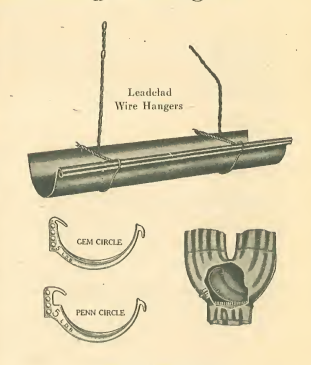
FIFTH. Make a list of fittings which go with Conductor Pipe, such as Elbows, Conductor Hooks, Strainers, Funnels and Cut-offs. These should be ordered exactly the same size as Conductor Pipe.

#### LEADCLAD Slip-Joint Eaves Trough Requires No Solder

Lead, when exposed to the elements, takes on a protective film that must be removed by the soldering flux. A cut acid flux with a bit of salammoniac in it does the trick. Remember it takes more heat to melt and amalgamate the *heavy coating* on Leadclad; and "more heat" in this respect means a slower movement of the soldering iron, and *not* a hotter iron.

## LEADCLAD Eaves Trough Hangers





#### Leadclad Wire Hangers Single Bead Double Bead

.....\$0,48 Dozen \$0.53 Dozen 4 Inch... .57 Dozen . 62 Dozen .66 Dozen

Eaves trough hangers come in a variety of styles of "shanks," with holes punched for insertion of "circle" at proper height to allow for adjustment or slope of trough to give good drainage. The shank and circle hangers are much more permanent and satisfactory than wire hangers. The shanks generally used are Nos. 6, 7, 8, 9, 10, 11 or 12. No. 6 is made to nail against O. G. moulding.
No. 7 is made to drive from 3" to 4" square into cornice.
No. 8 is for driving from 4" to 6" into cornice when shingles project far beyond cornice.
No. 9 is to drive with the pitch of the roof.
No. 10 is for nailing against square box cornices.
No. 11 is for nailing to side of exposed rafters.

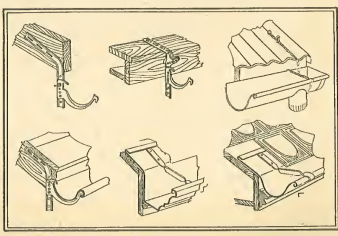
Shanks Price Each Nos. 6, 7, 8, 9, 10, 11 or 12 \$0.20

"Gem" Single Bead Circle 4 Inch.....\$0.13 Each 

"Penn" Double Bead Circle 

Price of Leadclad Cutoffs

Plain Round Corrugated 2 Inch . . . . \$0.94 Each \$1.00 Each 3 Inch . . . 1.07 Each 1.07 Each 4 Inch . . . 1 . 47 Each 1.47 Each

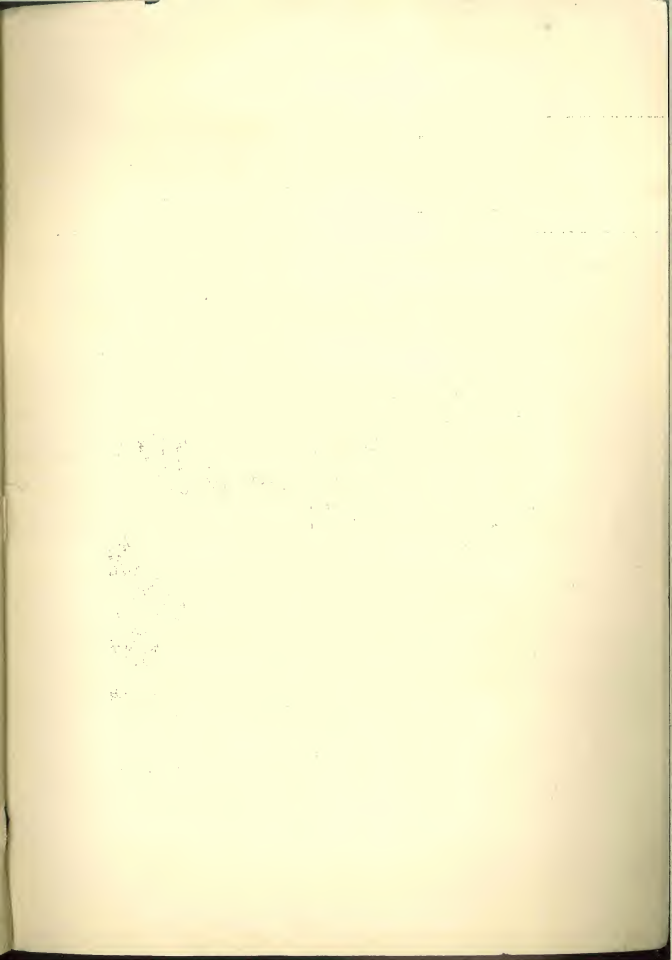


Methods of attaching various types of gutters

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## EADCLAD

REG. U. S. PAT. OFFICE 1923

## ROOFS



LEADCLAD ROOF is lightning Proof!



# Big REDUCTION in [Freight Paid]

Hand Dipped Leadclad Shingles, Valleys, Ridgings and Fittings.

## 20 % off eatalog Prices.

## 10% off catalog Prices.

Galvanized Hand-Dipped Shingles, Tightcoated Shingles, Tin Painted Shingles, and all Galvanized and Tin Ridgings, Valleys and Fittings.

Pages 58 and 59.

## 10 % off catalog Prices.

If in doubt about any item, write for prices. See the new low prices on Leadclad Special Farm Roofing, Prices greatly reduced.

NO DISCOUNTS ON POSTS OR GATES

## LEADCLAD WIRE COMPANY

MODINDSAILLE, W. VA.

## TEADCLAD SMOOTH & BARBED WIRE TEADCLAD WOVEN WIRE FENCING

MOUNDSVILLE, WEST VA.

Jan. 27, 1931

E. O. Bowman, Smithfield, Pa.

Dear Sir:

We want you to get all the Leadclad fence and roofing business in your neighborhood. To make this easy, we are sending a handy resale catalog with a big discount on Leadclad products.

For your low Dealer's cost we enclose Dealer's Price List No. 14 on Leadclad fencing and Dealer's illustrated Price List No. 336 on Leadclad roofings.

Use the Leadclad catalog to help you in your resale work and use the wholesale lists as your purchasing guide. This will make it easy for you to select all your needs in farm, poultry and lawn fence, barbed wire, posts, gates, Leadclad roofing, pipe, trough, etc., from the handy illustrated catalog and make a better profit on each sale.

You not only make more money, but Leadclad builds good will and confidence for your firm, marking your store as a place where high quality goods can be had.

To all the folks:

I'm goin'

't talk to you from Radio
Station KDKA every Wednesday
evening about quarter past five
o'clock, Startin' January 21st,
an' I hope t' feel that you're
all there with me.
Reckon the evenin' chores will be done
by that time, an' it's too early for prayer
meetin', sa you ought t' be listenin' in.
Goin' t' talk about "Just Meighbors",
"Keepin' Busy" "Th' Party Line", an' a few
other things."

Vours for long life
other things."

Leadslad Wire Co.
Moundsville, V. Va

Additional catalogs, samples, circulars and helps will be furnished freely. Write for them.

Most truly yours,
LEADCLAID WIRE COMPANY

VÍCÉ-PRESIDENT

P.S. The American Farmer realizes that the independent dealer is the solution to his buying problem.

#### DEALERS' LIST NO. 14



## Delivered Net Prices

Leadclad Farm and Poultry Fence Leadclad Steel Posts, Gates, Smooth and Barbed Wire

#### LEADCLAD FARM FENCE

#### Style "O" LEADCLAD FENCE

Top Wire No. 9, Bottom Wire No. 10, All Other Wire No. 12

12 Inch Stay					6 Inch	Stay	
		Price p	er Rod			Price 1	per Rod
	Approx.		Less		Approx.		Less
Style No.	Weight	Carload	Carload	Style No.	Weight	Carload	Carload
0-726-12	6.3	30c	32c	0-726-6	8.	45c	47c
0-832-12	7.3	37c	39c	0-832-6	9.2	50c	53c
0-939-12	8.3	43c	45c	0-939-6	10.9	58c	61c
0-1047-12	9.3	48c	50c	0-1047-6	12.3	66c	69c
0-1155-12	10.7	54c	5 <b>7</b> c	0-1155-6	13.5	74c	78c
0-635-12	6.2	29c	31c	Style 635	and Style 845	Made in 12"	etay only
0-845-12	7.9	40c	43c	Style 055	and Diyle 04)	Made III   Z	atay only.

#### STYLE "H" LEADCLAD FENCE

Top Wire No. 9, Bottom Wire No. 10, All Other Wires No. 11

	12 Inch	Stay			6 Inch	Stay	
	Approx.	·	per Rod Less		Approx.	Price 1	per Rod Less
Style No.	Weight	Carload	Carload	Style No.	Weight	Carload	Carload
H-726-12	8.3	38c	40c	H-726-6	10.8	52c	54c
H-832-12	9.5	43c	46c				
H-939-12	10.7	49c	53c	H-832-6	12.5	62c	64c
H-1047-12	12.	55c	59c	H-939-6	14.4	69c	72c
H-1155-12	13.4	62c	66c	H-1047-6	16.3	78c	81c
11-1133-14	12.7	020	000	H-1155-6	17.7	87c	92c
H-635-12	8.	37c	39c				
H-845-12	10.2	47c	50c	HEAV	Y DUTY FEN	CE STRETCH	HERS
H-736-12	Special	40c	43c	Double Jack			\$9.50
H-842-12	Special	45c	48c	Single lack			\$5.90

#### ALL NO. "9" LEADCLAD FENCE

All Wire No. 9 Gauge

	12 Inch	Stay			6 Inch	Stav	
		Price p	er Rod				per Rod
Style No.	Approx. Weight	Carload	Less Carload	Style No.	Approx. Weight	Carload	Less Carload
726-12-9	11.6	50c	53c	726-6-9	16.	73c	76c
832-12-9	13.5	58c	61c	832-6-9	18.7	84c	88c
939-12-9	15.5	67c	71c	939-6-9	21.5	97c	1.02
1047-12-9	17.6	76c	80c	1047-6-9	24.5	1.10	1.16
1155-12-9	19.	85c	90c	1155-6-9	26.	1.22	1.30
635-12-9	11.2	48c	51c				
845-12-9	14.7	63c	67c				

All 12" Stay LEADCLAD Farm Fence made in 10, 20 and 30 rod rolls. 10 rod rolls farm fence 25c extra per roll. All 6" Stay LEADCLAD Farm Fence 10 and 20 Rod Rolls—No additional charge for 10 Rod Size in 6" Stay. Freight paid on 30 Rods or more.

THIS LIST SHOWS DEALERS NET PRICES ONLY ON LEADCLAD FENCE.

See Catalog for full Description and Retail Prices

## LEADCLAD WIRE CO.

MOUNDSVILLE, W. VA.

Phone No. 44

PRICES SUBJECT TO CHANGE WITHOUT NOTICE



#### Extra Quality LEADCLAD Poultry Fence and Gates

Top Wire No. 11, Bottom Wire No. 12, All Other Wires No. 141/2

	Close Mesh	Inch Stay		Actual Size of W	ires	:
Style No. 1536x6 1848x6 2058x6 2372x6	Approx. Weight 8. 9.5 10.7 12.5	Carload 48c 58c 66c 76c	Less Carload 52c 63c 71c 83c		No. 11 No. 12 No. 14½	The Heavy Jacket of pure lead gives extra weight and extra strength plus permanent protection.

#### LEADCLAD WIRE NETTING

Leadclad after weaving Prices per bale of 150 lineal feet

Inches wide	12 in.	18 in. ,	24 in.	36 in.	48 in.	60 in.	72 in.
Mesh Wire Ga,							
2 in. No. 16	*****	5.50	8.05	10.90	14.65	18.10	21.50
2 in. No. 19	1.90	2.70	3.45	4.70	6.15	7.50	8.90
11/2 in. No. 16		*****	9.70	13.15	17.25	21.40	25.45
1½ in. No. 19	2.70	3.90	4.95	6.65	8.90	11.00	13.00
I in. No. 16	*****	*****	13.90	18.45	24.50	30.20	36.00
I in. No. 20	3.45	4.65	5.95	8.00	10.60	******	
Square feet in							
one bale	150	225	300	450	600	750	900

Above are the popular sizes and gauges of Leadelad Hex Netting 16 Ga. for Fox and Fur farms, 19 and 20 Ga. for Poultry and Bird Enclosures.

Special prices will be quoted on other sizes made to order.

Freight paid on order for 1000 sq. ft. or more

Leadclad Hex Netting staples, 3/4" and 1"	10c pound20c pound
Clinching tool (Pig Ringers) Leadclad Lacing Wire No. 16 Ga. Soft annealed Eighteen inch Leadclad Arm to carry wire overhang Leadclad Walk Gate Irons for Pens and Runways	2.00 10 th Ball

Complete set for SELF CLOSING gate consists of 2 uprights 4' 7"; I each of gate head and gate sill, 3' 3"; 4 gusset corner braces and bolts for assembling; I each frame head and frame sill 3' 3" long, to tie together 2 Leadclad Tee posts, making a complete gate frame any heighth desired. Gate is hung either right or left, and automatically closes. All angle irons are 11/4" and punched for attaching netting to frame in line of fence.

In Leadclad Poultry and Fur Farm Netting, the heavy jacket of pure lead is applied after weaving which seals thoroughly, gives great firmness and eliminates any crevise that might hold moisture and cause rust.

Leadclad netting is much heavier in actual weight than ordinary netting, all wires will gauge over size. This is due to the heavy lead jacket that assures long life, eliminates replacement and upkeep expense.

Leadclad Netting is used for Poultry, Foxes, Muskrats and all Fur bearing animals, Game Preserves, Flying Cages, Dog Kennels, Tennis Courts, Window Guards, Flowers and Vine Trellis.



There is but one leadclad fence made and that is made by the Leadclad Wire Company

Look for the EADCLAD trade mark

#### **BARBED WIRE**

#### Heavy Weight Leadclad Barbed Wire

Main Strands of No. 121/2 Ga. Barbed Points 14 Ga.

2-Point Cattle, Barbs 5" apart, per 80 rod spool	4.14 4.41	\$4.23 4.45 4.81
2-Point Hog, Barbs 3" apart, per 80 rod spool	4.09	4.41

#### Extra Heavy Leadclad Barbed Wire

Put up in 100 Pound Spools Main strands of 12 Ga. Barbed Points 12½ Ga.

100 lb. Spool Barb Wire—2 or 4 Point, Hog or Cattle Style	Carload \$4.68	Less Carload \$5.04 100 #
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#### "13 Special" Leadclad Barbed Wire

Put up in 80 rod spools only

	Carload	Less Carload
4-Point Cattle, Barbs 6" apart, per 80 rod spool	\$3.33	\$3.50
4-Point Hog, Barbs 4" apart, per 80 rod spool	3.60	3.91
Leadclad 13 special Barbed wire has the same heavy lead jacket as all	Leadclad products and	is designed
especially for woods and cross field fences where great strength is not essential.		is accipited

#### Leadclad Staples

No. 9 Gauge, Keg Lots, 100 lbs. 6c lb.

Less Keg Lots, 8c lb.

#### Leadclad Smooth Wire

Grape Wire, Brace Wire and Telephone Wire

		Ga. Ga.	Feet to Lb.   13.2     15.85	Price per Car Load \$4.41 4.41	100 Lbs. Less Car Load \$4.95 4.95	Small		ient Co ooth Wi	re	lclad
No. No.	10	Ga. Ga.	18.92	4.49 4.55 4.63	5.01 5.08	No. 9 Ga.	50 ft.	75 ft. .35	100 ft. .45	500 ft. 1.75 coil
	14	Ga.		4.90 4.50	5.15 5.42 5.13	No. 10 Ga. No. 11 Ga. No. 12 Ga.	.24 .22 .20	.30 .28 .27	.40 .35 .30	1.55 coil 1.30 coil 1.10 coil
		Sı	oring Crimped Wi	re)		No. 14 Ga.	.16	.20	.25	.90 coil

#### Leadclad Telephone Wire

B. B. Quality Protected with an Extra Heavy Jacket of Pure Lead.

No. 12 Gauge	Carload	Less Carload \$6.80 100
Approx. 30 feet to pound. 170 pounds run 1 mile of		ψο,ου 100.

Frt. paid on 5 Spools "13" Special Barb Wire; 3 Spools Standard Barb Wire; 300 Lbs. Smooth Wire.

Prices subject to change without notice

Leadclad Roofing offers the same pure lead protection for homes and buildings and good profits to dealers



#### Leadclad Steel Fence Posts, Tee Type

No Staples to Buy, Seven Leadclad Fasteners Free with Each Post

Notch Back I	ine Posts			End		Corner
5 Ft	Carload .39 .40 .44 .48 .51 .58	Less Carload .42 ea. .44 ea. .48 ea. .52 ea. .55 ea. .63 ea. .74 ea.	6 Ft. 7 Ft. 8 Ft. 9 Ft.	Less Carload Carload \$2.65 \$2.90 ea. 3.10 3.35 ea. 3.50 3.80 ea. 4.00 4.30 ca.	6 Ft. 7 Ft. 8 Ft. 9 Ft.	Carload S3.50 S3.85 ea. 4.05 4.40 ea. 4.50 4.95 ea. 4.90 5.40 ea.

Freight paid on 25 Line Posts, 4 End Gate or Corner Posts.

#### Sta-Rite Sagless Farm Gates

Length	Price	Weight	Gate Irons, \$3.50 Set, Heavy Leadclad
8 foot	\$5.00	80 lb.	Gate Irons, \$2.50 Set, Black Enamel Finish
	5.30	90 lb.	Four pair double angle steel uprights 52" high.
12 foot	5.75	100 lb.	Two angle steel brace irons 74" long. All irons are
14 foot	6.40	110 lb.	1"x3/4"x1/8" thick, hinges, bolts and latch fastener
16 foot	7.00	125 lb.	included. The truss hinge for top is 64", bolts to
	Fittings for Steel Posts 75c Extra		center of gate and makes it impossible for gate to sag.

#### LEADCLAD WIRE GATES

Width Between Posts in ft.	Heights in Inches	Style "O" Poultry Gates to Match Poultry Fence	Style "A" Extra Heavy Farm Gate	Style "B" Standard Farm Gate
		Gates over 4 ft. wide	15" Tubular	14" Tubular
		have 14" Tubular Frame	Frame filled with	Frame filled
01/	10"	2.45	all No. 9 Ga. 6"	with all No.
3½ or 4' 3½ or 4'	48"	2.65	Stay Leadclad Fence	9 Ga. 6" Stay Leadclad Fence
31/2 or 4'	58"	2.80	rence	Leadclad rence
4'	72"	3.90	9.25	7.90
8′ 8′	48" 58"	5.45 5.95	9.43	7.70
8'	72"	7.95		
10'	48"	6.50	9.25	7.90
10'	54"	0.50	9.40	8.35
10'	58"	7.00	7.40	0.55
10'	72"	9.20		
12'	48"	7.50	10.40	9.25
12'	54"	7.50	10.60	9.65
12'	58"	8.10		
12'	72"	10.80		
14'	48"		11.25	10.21
14'	54"		11.55	10.65
16'	48"	9,00	12.50	11.34
16'	54"		12.70	11.75
16'	58"	9.90		
16'	72"	13.20		



#### WE PAY THE FREIGHT ON

30 Rods Field or Poultry Fence

1000 sq. ft. of Netting

3 or more Wood or Wire Drive Gates

4 Poultry or Walk Gates 5 Spools "13" Special Barb Wire

or

3 Spools Standard Barb Wire 300 lbs. Smooth Wire

25 Line Posts

4 End Gate or Corner Posts

Or on a combination order equal to any of the above items when weight totals 300 pounds or more. Prices subject to change without notice.